



revos
Industrial Multipole Connectors
Catalog 2013













▲ Company headquarters in Bamberg



▲ STOCKO main plant in Wuppertal

automation

electronics

WIEGANC Jautoman Journal Control Contr

ACTIVE WORLDWIDE.

The Wieland Group employs more than 2,000 people all around the globe. With some 15 locations and subsidiaries, and sales partners in more than 70 countries, the Wieland Holding is present in nearly all important key markets worldwide.

Always with a clear commitment to the German location where most of the products are still manufactured.

The group makes us strong

The Wieland Holding is based in Bamberg, Bavaria, and comprises two independently acting subsidiaries: Wieland Electric and STOCKO Contact.

Groundbreaking innovations made Wieland Electric one of the leading suppliers of electrical connection technology. This company, founded in Bamberg in 1910, is the largest subsidiary of the Wieland Holding.

STOCKO Contact is based in Wuppertal and joined the Wieland Group in 2001. Stocko has also more than 100 years of company history to its credit and is one of the greatest manufacturers of connector systems and crimp contacts.



Established in industries

Control cabinet engineering, industrial automation, building system technology – our large product portfolio provides solutions for all kinds of applications.

From innovative interface and network technology to terminal blocks to "safety first" – with modular system solutions and safety components. With Wieland products in your control cabinet, you are always on the safe side.

Energy bus systems for distributed automation or indoor and outdoor field

bus components – Wieland technology can be found everywhere, and in all kinds of applications.

In building system technology, Wieland Electric is the world market leader in pluggable eletrical installation.

There are good reasons why our system solutions can be found in the most spectacular building projects worldwide. When it comes to electronic networking, Wieland leads the way to the "intelligent house".

Welcome Future

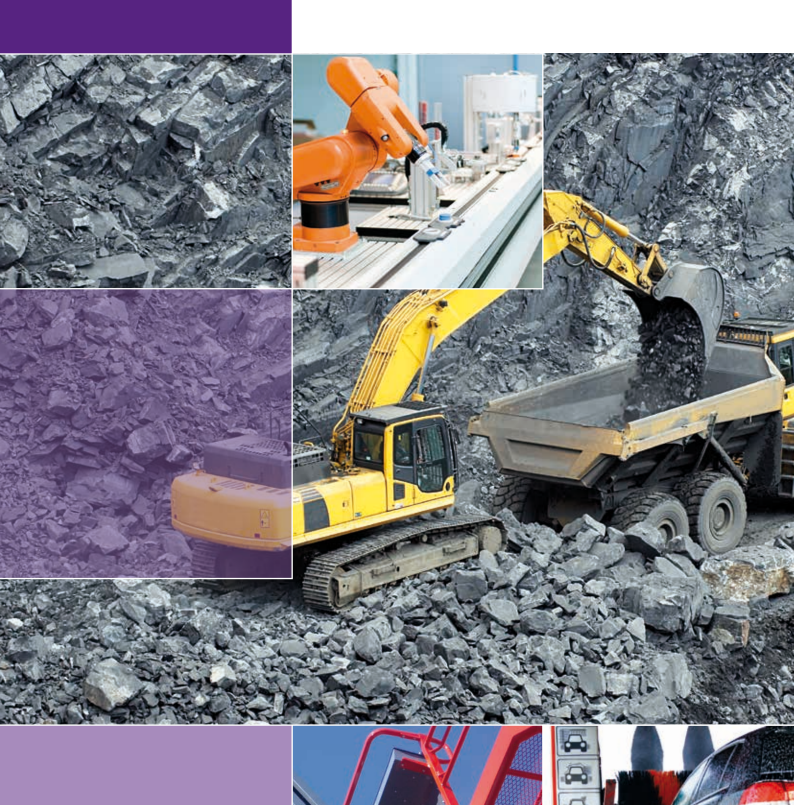
Wieland Electric is 100 years young, and full of innovative energy. And our commitment for the future is not only to find constantly new system solutions for our customers but also social responsibility.

Environmentally friendly high-tech products, manufactured to the latest production standards, an audited environmental management system and substantial investments in our locations are all part to this concept.

Global commitment and sustainable regional action – Wieland Electric is fit for the future: Contacts are green.



CONTENTS



contacts are green

8	An overview of heavy duty connectors
10	General design of a <i>revos</i> industrial multipole connectors
12	The locking mechanism of the industrial multipole connectors
14	Connection technologies
16	Housing series
20	Contact inserts - Overview
24	Product matrix



26 28 32 58 60 68 80–91 96 98	Contact inserts revos MINI revos BASIC revos DD revos HD revos POWER Connector and Multipole adapter with trigger action frame revos IT revos (x) revos FLEX
116 118 120 224 238 258	Housings revos MINI revos BASIC revos HD revos Ex Multipole connector sets with 4 components Screw connection

260	Accessories
262	Mounting frames
264	Cover- and Reducer plate
266	Coding accessories
270	Cable glands
274	Protective covers
278	Tools
279	Marking tag carriers

282	facts&DATA
284	Conductor connections, Current load capacity, tightening torque
288	Explanations of applications in hazardous areas
290	Installation spacing and mounting dimensions
294	Crimping tool and Assignment of contacts to appropriate crimping tool
296	Selection criteria and characteristics of the different contact surfaces
298	Definition of the IP degrees of protection
301	Derating behavior of revos industrial multipole connectors

302	Detailed table of contents
304	Spanning various industries and products.
306	Service Support
307	Wieland subsidiaries





The *revos* program An overview of heavy duty connectors

Heavy duty connectors are specifically designed for use in especially tough environment conditions.

The main areas of use are the automotive industry, in packaging machinery and equipment, as well as for instrumentation, control and automation equipment.

They permit simple and time-saving installation of machinery and equipment. Their housings protect against mechanical impact and prevent entry of spray water and dust. The system's sub-assemblies can undergo a quality check in house, which simplifies installation and commissioning at their end use location.





Overview of the industrial multipole connector range *revos*

Contact inserts:

revos MINI



The contact inserts for the **revos** MINI connector series are very compact and available with 3 to 12 poles.

You will find the contact inserts for the **revos** MINI connectors on pages 28-31.

revos Basic



The proven connectors and multipole adapters are available in 6 to 92 pole design with screw, spring clamp and crimp connection technology.

You will find **revos** BASIC contact inserts on pages 32–57; You can find terminal block adapters and inserts with integral cable strain relief on pages 78–91.

revos do



High contact density in the most compact space – this is what the space-saving contact inserts of **revos** DD offer. The inserts fit into the BASIC housing sizes 6/6H, 10/10H, 16/16H, 24/24H. Connection is made with the proven turned crimp contacts, with a diameter of Ø 1.6 mm, which offer a connection range from 0.14 to 2.5 mm² at a rated voltage of 250 V (600 V CSA/UL).

You will find **revos** DD contact inserts on pages 58-59.

revos HD



Contact inserts and multipole adapters with 15 to 64 poles and for currents up to 10 A designed according to DIN EN 175301-801 (previously DIN 46352). The contact inserts are designed in crimp connection technology.

You will find **revos** HD contact inserts on pages 60–67 and terminal block adapters on pages 92–95.

revos power



The contact inserts and multipole adapters are designed for >16 A currents; they are also available with mixed contacts and screw connection.

You will find **revos** POWER contact inserts and terminal block adapters on pages 68–77.

revos FLEX



The modular system for the economical and clever mixture of contact inserts. With this flexible system you can customize your connector, to meet the requirements of your application.

You will find **revos** FLEX contact inserts on pages 100–113.

Housing families:

revos MINI



The design of the housings for the connectors of **revos** MINI is very compact and available in two materials:

- Die cast zinc alloy
- Polyamide

You will find **revos** MINI-housings on pages 118–119.

revos Basic



PG threads are available on request! The housing of the BASIC series are available in size 6 to 48. For convenient connection of the cables this series is also available with enlarged cable entry in increased height design in sizes 6H–24H. The housings are made of die cast aluminum with, silicon-free finish.

You will find **revos** BASIC-housings on pages 120–223.

revos HD





PG threads are available on request! The housings of the HD series are available in size 10/15 to 32/50. You will find **revos** HD-housings on pages 224–237.

Special multipole connector designs:





revos (a) multipole connectors are designed for special applications in hazardous areas. Their use in zone 1 for intrinsic circuits has been approved by the BVS test institute. The housings for the multipole connectors are manufactured from die cast zinc alloy.

You will find **revos** (2)-contact inserts on pages 98–99.

You will find **revos** (a)-housings on pages 238–257.

Operating instructions for **(E)** plug connectors, see facts&DATA.

revos IT



Data cable feed-throughs – the ideal solution for the installation of pre-assembled cables to enclosures. Sealed and with strain relief. Inserts with D-Sub connectors 9 to 100 pole.

You will find **revos** IT products on pages 96–97.

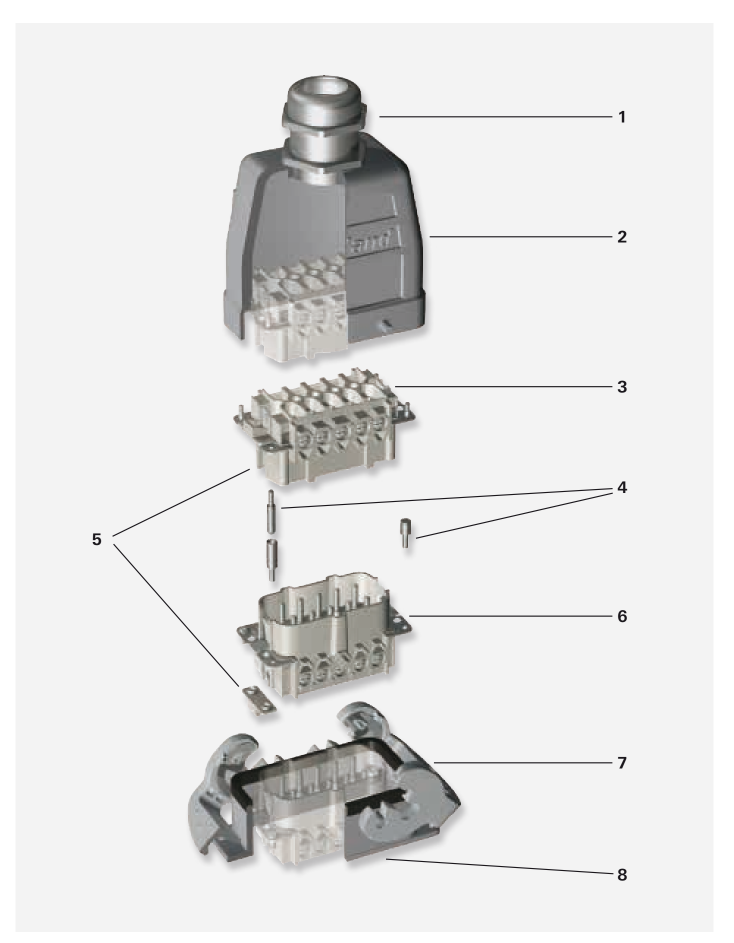
revos mot



revos MOT plug connectors with plastic housings, simple and easy handling due to its unique latching system.

You will find **revos** MOT products on pages 114–115.

General design of a *revos* industrial multipole connectors



1. Cable glands

For **revos** industrial connectors the following cable glands are available:

- Cable gland without strain relief, protection degree IP54, 7x.xxx.xxxx.0 fully assembled
- Cable glands, protection degree IP68, available as accessories in plastic or brass
- EMC cable glands

2. Hoods

Aluminum die cast alloy, silicon-free finish (housings for **revos** (x)- and **revos** MINI are manufactured from die cast zinc alloy)

- Low and increased height designs available
- Cable entry at the side, on top or at the front
- With or without locking levers

3. Female inserts

Available in the following connection techniques:

- Screw connection
- Spring clamp connection
- Crimp connection

4. Coding accessories

Coding pins, female coding pieces and coding bolts

5. Coding bolts

Coding pieces are used for coding 690 V contact inserts. In the 690 V housings the coding ribs are removed and insulating tape is attached inside the housing in order ensure the creepage distances and clearances to live parts. This mechanical coding prevents the 690 V contact inserts from being mounted in 500 V housings.

6. Male inserts

Available in the following connection techniques:

- Screw connection
- Spring clamp connection
- Crimp connection

7. Locking levers

Single or double locking lever in plastic, steel or stainless steel design.

8. Bases

Aluminum die cast alloy, silicon-free finish (housings for (**revos** (E)) - und **revos** MINI are manufactured from die cast zinc alloy)

- Low and increased height designs available
- Open-bottom and closed-bottom bases
- Single or double locking lever of plastic, steel or stainless steel
- Coupling for "cable-to-cable connections"

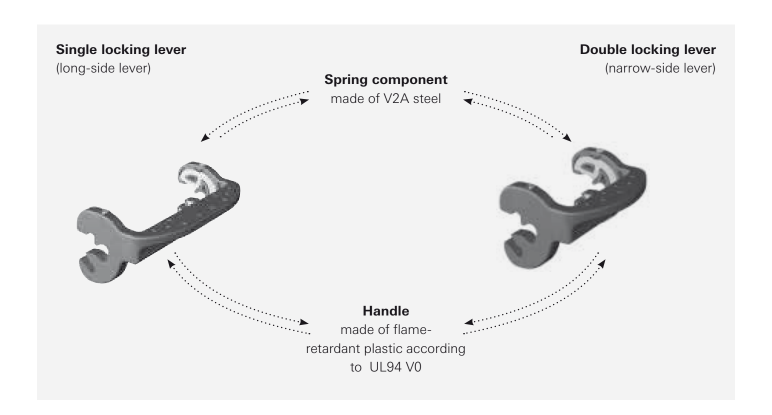
The locking mechanism of the revos BASIC industrial multipole connectors

The locking levers secure the mechanical connection between hood and housing. The locking mechanism is also a main determinant of the connector's IP protection rating. Wieland's standard *revos* BASIC connectors in size 6 to 24 are equipped with locking levers that are made of two components.

The handle consists of flame-retardant and halogenfree plastic material and ensures convenient and almost wear-free locking. The retention force is provided by a spring component that is made of V2A stainless steel and also resists aggressive environmental conditions.

Locking features:

- Low-wear locking mechanism
- High holding forces
- Plastic material suitable for outdoor applications
- Salt and seawater resistant, UV resistant
- During overhead mounting the lever will remain in the open position
- Replaceable
- Self-extinguishing plastic material according to UL 94 V0



In general we distinguish levers on the hood and levers on the base, as well as single locking levers (on the long side) and double locking levers (on the narrow side). On the opposite hood or base there are studs to which the lever latches.

The following lock types are available:

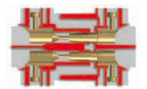


Connectors for cable-to-cable couplings:



Locking levers made of steel or stainless steel are available on request. In case of any questions our connector hotline (+49 951/9324-997) will be happy to assist you.

Connection technologies



Screw connection technology:

This connection technology is the one most frequently used today. Screw connectors are designed according to EN 60 999/VDE 0609.

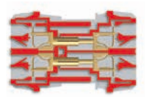
Features of this connection technology:

- Operation is simple and easy
- No special tools required
- High-quality connection that can be used for all areas of application
- Non-permanent connection, rewiring possible

The contact point can be delivered with or without wire protection.

Clamping bodies with wire protection do not require any preparation of the wires.

Clamping bodies without wire protection require appropriate preparation of the wires in case fine-stranded wires are used.



Spring clamp connection technology:

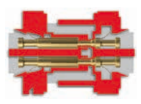
In the last few years this connection technology has been established as an industrial standard. Spring clamp connectors are designed according to EN 60 999/VDE 0609.

Features of this connection technology:

- Easy handling
- No special tools required
- High-quality connection even under vibration
- Non-permanent connection, rewiring possible

For contact inserts with spring clamp connection technology all wire types (solid, stranded, fine-stranded) can be used without special preparation of the wires.

When ferrules are used they must be crimped to the wire by means of a special positively driven crimping tool.



Crimp connection technology:

This connection technology provides the highest quality, but is also the most demanding. The technical requirements for crimp connections are defined in the IEC 60 352-2 standard. Crimp connections must always be produced using a crimping tool that has been designed for the contact. Wieland crimping tools are specifically adapted to the contacts and thus ensure a permanent and corrosion-resistant connection.

Features of this connection technology:

- High-quality connection similar to cold welding
- Consistant repeatability of the crimp connection
- Suitable for automation during pre-assembly of cable harnesses
- Compact design that allows a high contact density
- Special crimping tool required
- Permanent connection

Screw connection technology:

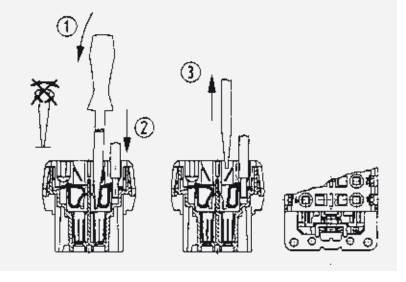
Screw terminals are measured in accordance with EN 60 999/VDE 0609. Please refer to the respective tightening torques from table 4 on page 287.

Spring clamp connection technology:

Operating instructions:

- 1. Insert the screwdriver using a slight curving motion into the rectangular opening.
- Open the clamping body.The screwdriver will stay in position, and hold the clamping body open.
- 3. Insert the wire into the round wire entry guide and remove the screwdriver.

Screwdriver: 0.6 mm x 3.5 mm **Part number:** 06.502.4000.0



Crimp connection technology:

Using the suitable tools when producing crimp connections is essential. Correct and gas-tight connections can only be ensured by tools that are particularly adapted to the contact.

Wieland crimping tools compress the contact point with a so-called B crimp or a square crimp to make it gas-tight.

A contact to tool assignment can be found on page 295.



Micrograph of a B crimp



Micrograph of a square crimp

15

Contact materials:

revos-connectors are available with tin-plated, silver-plated or gold-plated contacts.

The basic material is a high-quality copper alloy.

For exact explanations, see pages 296–297.

Housing series revos BASIC

Single locking lever

Hoods





Bases









Size (GB):

- GB 6, 10, 16, 24, 48
- GB 6H, 10H, 16H, 24H

Motor connector housing

Coupling housings

Double locking lever

Hoods









GB 16XL, 24XL with extra large wiring space

Bases







Coupling housings

- Size (GB):
- GB 6, 10, 16, 24, 32
- GB 10H, 16H, 24H, 16XL, 24 XL

H \triangle increased hight design; XL \triangle extra large wiring space. All bases are also available with a protective cover. For an assignment of the contact inserts to the housing sizes see page 20-23 as well as the product matrix on page 24-25.

Housing series revos HD

Single locking lever

Hoods





Bases





Size (GB):

• GB 10/15, 16/25

Double locking lever

Hoods





Bases









Coupling housings

Size (GB):

• GB 32/50

All bases are also available with a protective cover.

For an assignment of the contact inserts to the housing sizes see page 20-23 as well as the product matrix on page 24-25.

Housing series revos MINI and revos (Ex)

revos MINI







Bases











Cover without gasket for female inserts



Cover with gasket for male inserts

revos (Ex)

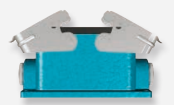
Hoods





Bases







Size (GB):

- GB 10Ex, 16Ex, 24Ex, double locking lever
- GB 6Ex, 48Ex, single locking lever

Coupling housings

Bases are also available with a protective cover!

Contact inserts for the housings of the revos BASIC series

Size	BASIC 500 V / 16 A	BASIC 400/690 V / 16 A	BASIC 690 V / 16 A	BASIC 830 V / 16 A	EE 500 V / 16 A
6/ 6H	6 + ground		4/2 Switching contacts + ground		10 + ground
10/ 10H	10 + ground	3/2 Switching contacts + ground	8/2 Switching contacts + ground	3/2 Switching contacts + ground	18 + ground
16/ 16H	16 + ground	6/2 Switching contacts + ground	14/2 Switching contacts + ground	6/2 Switching contacts + ground	32 + ground
24/ 24H	24 + ground	10/2 Switching contacts + ground	22/2 Switching contacts + ground	10/2 Switching contacts + ground	46 + ground
32	32 + ground	20/4 Switching contacts + ground	28/4 Switching contacts + ground		
48	48 + ground	26/4 Switching contacts + ground 22/4 Switching contacts + ground	44/4 Switching contacts + ground	20/4 Switching contacts + ground	

DD 250 V / 10 A	HD 250 V / 10 A	POWER 230-690 V / 16-100 A	FLEX 100 – 1000 V / 4 – 82 A	Size
24 + ground			2 Modules	6/ 6H
42 + ground			3 Modules	10/ 10H
72 + ground	40 + ground	6/6 + 4/6 + 6 + 4/2 + 4 + ground ground ground ground	5 Modules	16/ 16H
108 + ground	64 + ground	3/3/6 + ground	7 Modules	24/ 24H
	80 + ground			32
				48

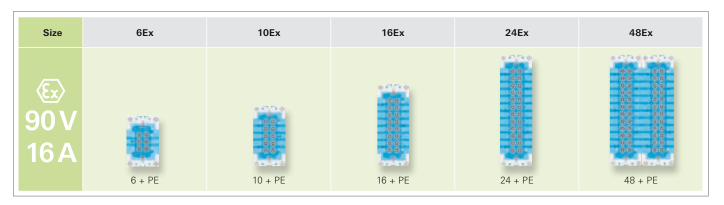
Contact inserts für *revos* HD-housings

Size	HD 10/16 250 V / 16 A	HD 15/25 250 V / 10 A
10/ 15	10 + ground	15 + ground
16/ 25	16 + ground	25 + ground
32/ 50	32 + ground	50 + ground

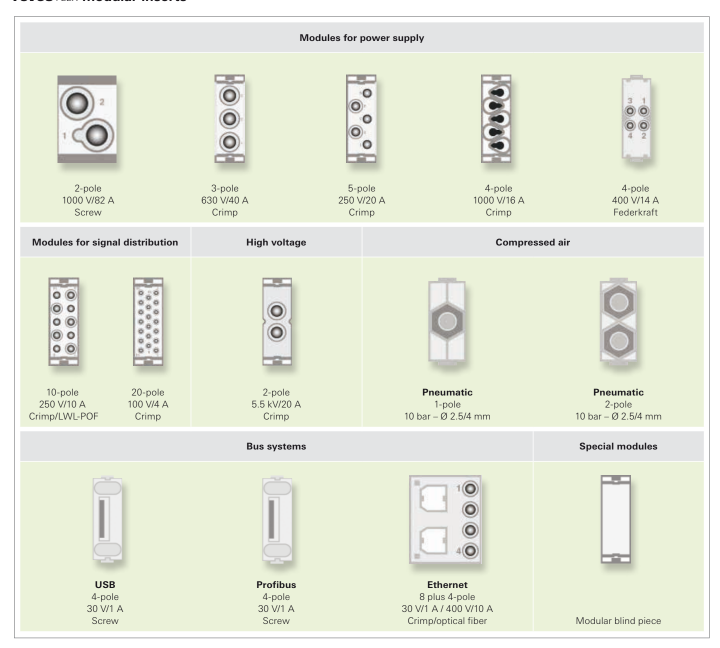
Contact inserts for revos MINI-housings



Contact inserts for *revos* (£)-housings



revos FLEX-modular inserts



$\textbf{\textit{revos}} \, \texttt{MOT} \, \textbf{special designs}$



Product matrix

The **revos** product matrix provides an overview of the available families of contact inserts and their matching housing series. Horizontally you can find the contact inserts sorted per family and with indications for rated voltage, rated current and connection technology. Vertically the housing series and their variations in size are shown. Matching combinations are found in the matrix.

The restrictions of the **revos** FLEX and **revos** HD contact inserts are caused by their depth and cable density inside the housing when fully equipped with contact inserts. In case of any questions regarding these combinations, our connector hotline (+49 951 9324-991) will be happy to assist you.

Housing series	Material	Variantion	Size (GB)	Locking levers	Hoods page	Bases page
BASIC	Aluminum die cast	500 V	6	Single	120	124
			10	Single	132	136
				Double	140	146
			16	Single	160	164
				Double	168–170	174
			24	Single	188	192
				Double	196–198	202
		500 V/690 V	32	Double	216	217
		500 V/690 V	48	Single	218	220
		690 V	6	Single	128	130
			10	Single	150	152
				Double	154-156	158
			16	Single	178	180
				Double	182	186
			24	Single	206	208
				Double	210-212	214
		500 V	6H	Single	122	126
		Increased height	10H	Single	134	138
		design		Double	144	148
			16H	Single	162	166
				Double	172	176
			24H	Single	190	194
				Double	200-201	204
		690 V – large	16XL	Double	183	
		wiring space	24XL	Double	211	
		EMC housings	6/6H	Single	222	223
			10/10H	Double	222	223
			16/16H	Double	222	223
			24/24H	Double	222	223
HD	Aluminum die cast	250 V	10/15	Single	224	226
	7 Harrimann die edet	200 V	16/25	Single	228	230
			32/50	Double	232,234	236
B #1B11	D. I	DI .:				
MINI	Polyamide	Plastic	3	Single	118	119
	Die cast zinc alloy	Metal	3	Single	118	119
Ex mot	Die cast zinc alloy	90 V	6 €	Single	238	240
			10 ₺	Double	242	244
			16 🚱	Double	246	248
			24 ₺	Double	250	252
			48 €	Single	254	256
MOT	Polyamide	690 V	10 + ground	Push-Pull	114	114
	. ,		J			

Wiring technique $S = screw \quad F = spring \ clamp \quad C = srimp \quad L = optical \ fiber$

German		fiste	Gilla.	-ditte-	-	10000	E .	-Geor-			3	430	410
WELL .	Carlon,	that a	Service Co.	THE R. P. LEWIS CO., LANSING, MICH.		THE PERSON	(Ha 430 55)	Wally Co		Manage W		and a	lug'
State of	1	Train	Tall-		1	and the second	8	State of	The same of the sa	1			CILIZ.
			-9.74										
BASIC	BASIC EE	BASIC	BASIC	BASIC	HD 40/64	POWER	FLEX	DD	HD 10/16//32		MINI	€x>	MOT
500 V	500 V	400V/690V	690 V	830 V	250 V		100-1000 V	250 V	250 V	250 V	50-400 V	90 V	690 V
16A	16A	16 A	16A	16 A	10 A	16-100 A	4–82 A	16 A	16 A	10 A	10 A	16 A	16A
							_						
S F	С	s	s	F	С	s	F C	s	s	С	s	s	С
c		Ū		•			Ĺ	Ū					
32-39	40-41	50-51	52-55	56-57	64-65	68-74	100-113	58-59	60-61	62-63	28-31	98-99	115
•	•						0	0					
•	•						0	0					
	•				0		0	0					
•	•				0		0	0					
•	•				o		0	•					
•	•				0		0	•					
•	•	•	•	•		•	•	•					
•	•	•	•	•			0						
•	•	•	•	•			0						
•	•	•	•	•			0						
•	•	•	•	•		•	0						
•	•	•	•	•		•	0						
•	•	•	•	•		•	0						
•	•						•	•					
•	•						•	•					
•	•				•	•	•	•					
•	•				•	•	•	•					
•	•				•	•	•	•					
•	•				•	•	•	•					
•	•	•	•	•	•	•	•	•					
•	•				•	•	•	•					
•	•						•	•					
•	•				•	•	•	•					
•	•				•	•	•	•					
									•	•			
									•	•			
										•			
											•		
												•	
												•	
												•	
												•	
													•

^{• =} usable subject to restrictions• = usable without any restrictions



revos contact inserts offer many possibilities

The task of the contact inserts is distribution of power and signals. The contact inserts are available in 2- to 216-pin design. They are suitable for current from 4 to 100 A and voltages up to 5.5 kV.

revos MINI - Their especially compact design allows them to fit in applications for machine, control and switching systems, or also in small motors and lighting equipment, and also serve as classic contact inserts for industrial heavy duty connectors.

The contact inserts are available in 6 to 92-pin design. **revos** BASIC is able to meet the toughest demands and so is used, for example, in the automotive industry, the machinery and equipment industry, in conveyor systems and in measurement and control technology.



27



Contact inserts revosmini

3-pole + ground





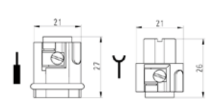
4-pole + ground

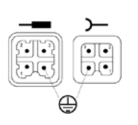


Description	Туре	Part No.	P.U.
Contact inserts revos MINI	3-pole + ground		
Male insert	MIN STS 3 2.5 40	73.310.0353.0	10
Female insert	MIN BUS 3 2.5 40	73.300.0353.0	10
Contact inserts revos MINI	4-pole + ground		
Male insert	MIN STS 4 2.5 40 AG	73.310.0453.0	10
Female insert	MIN BUS 4 2.5 40 AG	73.300.0453.0	10
Technical data	3-pole + ground	4-pole + grou	nd
Rated voltage			
Installed in a plastic housing	400 V		
Installed in a metal housing	L-PE 250 V / L-L 400 V	400 V	
Rated voltage according to UL/CSA	600 V		
Rated impulse voltage			
Plastic housing	4 kV		
Metal housing	4 kV		
Rated current	10 A		
Degree of pollution	3		
Rated cross section			
EN 60999	0.5 – 2.5 mm ²		
UL	18 – 16 AWG	22 – 12 AWG	
CSA	22 – 12 AWG		
Contacts			
Material	Copper alloy		
Surface	Sn	Ag	
Insulation strip length	4 mm		
Contact resistance	≤ 2 mΩ	$\leq 1.5 \mathrm{m}\Omega$	
Mating cycles	50	200	
Screws head design / recomm. tor			
Mounting screws	M3 / 0.5 – 0.7 Nm		
Clamping screws	M3 / 0.5 – 0.7 Nm		
Ground conductor screws	M3 / 0.5 – 0.7 Nm		
Temperature range	-40 – +120 °C		
		D 110 110	
Housing revos MINI		Page 118–119	

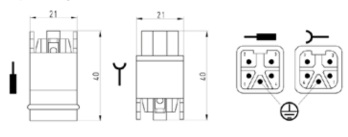
Dimensions

3-pole + ground

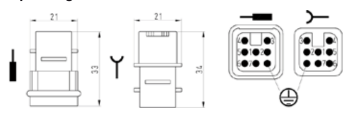




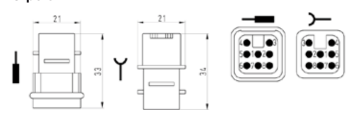
4-pole + ground



7-pole + ground



8-pole





Contact inserts revos MINI



7-pole + ground





8-pole





Description	Type	Part No.	P.U.
Contact inserts revos MINI	7-pole + ground		
Male insert without crimp contacts	MIN STC 7 25	73.710.0753.0	10
Female insert without crimp contacts	MIN BUC 7 25	73.700.0753.0	10
Contact inserts revos MINI	8-pole		
Male insert without crimp contacts	MIN STC 8 05	73.710.0853.0	10
Female insert without crimp contacts	MIN BUC 8 05	73.700.0853.0	10
Contacts for crimp version	mm² / AWG		
Male reel contacts, Sn	0.2 – 0.56 / 24-20	05.544.0900.0	5000
Female reel contacts, Sn	0.2 - 0.56 / 24-20	02.124.0900.0	5000
Male reel contacts, Sn	0.75 – 1.5 / 18-16	05.544.1000.0	5000
Female reel contacts, Sn	0.75 – 1.5 / 18-16	02.124.1000.0	5000
Male single contacts, Sn	0.2 – 0.56 / 24-20	05.544.0929.0	200
Female single contacts, Sn	0.2 - 0.56 / 24-20	02.124.0929.0	200
,			200
Male single contacts, Sn	0.75 – 1.5 / 18-16	05.544.1029.0	200
Female single contacts, Sn	0.75 – 1.5 / 18-16	02.124.1029.0	
Male reel contacts, Au	0.5 – 1.5 / 20-16	05.544.1400.0	5000
Female reel contacts, Au	0.5 – 1.5 / 20-16	02.124.1400.0	5000
Male single contacts, Au	0.5 – 1.5 / 20-16	05.544.1429.0	200
Female single contacts, Au	0.5 – 1.5 / 20-16	02.124.1429.0	200
Technical data	7-pole + ground	8-pole	
Rated voltage			
Installed in a plastic housing	250 V	50 V	
Installed in a metal housing	50 V	50 V	
Rated voltage according to UL/CSA	600 V	42 V	
Rated impulse voltage			
Plastic housing	4 kV	0.8 kV	
Metal housing	0.8 kV		
Rated current	10 A		
Degree of pollution	3		
Rated cross section			
EN 60999	0.2 – 1.5 mm ²		
UL	18 – 16 AWG		
CSA	24 – 16 AWG		
Contacts			
Material	Copper alloy		
Surface	Au or SN		
	4 mm		
Insulation strip length	4 111111		
Insulation strip length Contact resistance	4 mΩ		
Contact resistance			
· •	4 mΩ Sn 50 / Au 500		
Contact resistance Mating cycles	4 mΩ Sn 50 / Au 500		
Mating cycles Screws head design / recomm. tord	4 mΩ Sn 50 / Au 500		
Contact resistance Mating cycles Screws head design / recomm. tord Mounting screws	4 mΩ Sn 50 / Au 500 Jue M3 / 0.5 – 0.7 Nm		

-40 - +120 °C

Part No.

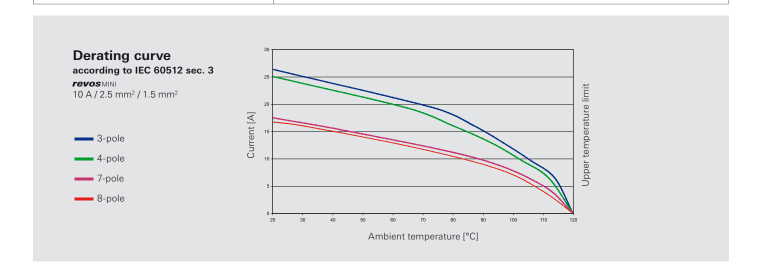
95.101.0800.0 05.502.2400.0

05.502.3200.0

05.502.0000.0

Page 118-119

Type



Temperature range

Description

Accessories Crimping tool

Crimping die
Contact positioner

Extraction tool

Housing revos MINI



Contact inserts revos MINI





5-pole + ground

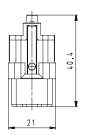


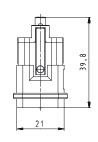


Description	Type	Part No.	P.U.
Contact inserts revos MINI	5-pole + ground		
Male insert without crimp contacts	MIN STC 5 25 AG	73.710.0553.0	10
Female insert without crimp contacts	MIN BUC 5 25 AG	73.700.0553.0	10
Contacts for crimp version	mm ² / AWG, turned ø 2	2.5 mm	
Male insert	0.5 / 20	05.543.70xx.0	200
Female insert	0.5 / 20	02.123.70xx.0	200
Male insert	0.75 – 1 / 18	05.543.71xx.0	200
Female insert	0.75 – 1 / 18	02.123.71xx.0	200
Male insert	1.5 / 16	05.543.72xx.0	200
Female insert	1.5 / 16	02.123.72xx.0	
Male insert	2.5 / 14	05.543.73xx.0	
Female insert	2.5 / 14	02.123.73xx.0	200
Male insert	4 / 12	05.543.75xx.0	200
Female insert	4 / 12	03.343.73xx.0	200
Surface	silver-plated $xx = 02 / gold$		200
ouridot .	onver plated XX = 02 / gold	a platou XX = UT	
Technical data			
Rated voltage			
Installed in a plastic housing	L-PE 250 V / L-L 400	•	
Installed in a metal housing	L-PE 250 V / L-L 400	V	
Rated voltage according to UL/CSA	600 V		
Rated impulse voltage			
Plastic housing	4 kV		
Metal housing	4 kV		
Rated current	16 A		
Degree of pollution	3		
Rated cross section			
EN 60999	0.5 – 4 mm², ground	: 2.5 mm ²	
UL	20 – 12 AWG		
CSA	20 – 12 AWG		
Contacts			
Material	Copper alloy		
Surface	Au or Ag		
Mating cycles	200		
Screws head design / recomm. to			
Mounting screws	M3 / 0.5 – 0.7 Nm		
Clamping screws	-		
Ground conductor screws	M3 / 0.5 – 0.7 Nm		
Temperature range	-40 - +120 °C		
Description	Туре	Part No.	P.U.
Accessories			
Crimping tool		95.101.0800.0	1
Crimping tool Crimping die	"B"	05.502.2100.0	1
Contact positioner	"3"	05.502.3300.0	1
	3	05.502.3500.0	1
Extraction tool			
Extraction tool Housing revos MINI		Page 118-119	

Dimensions

5-pole + ground

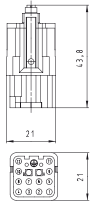


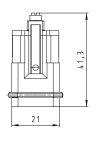


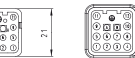




12-pole + ground





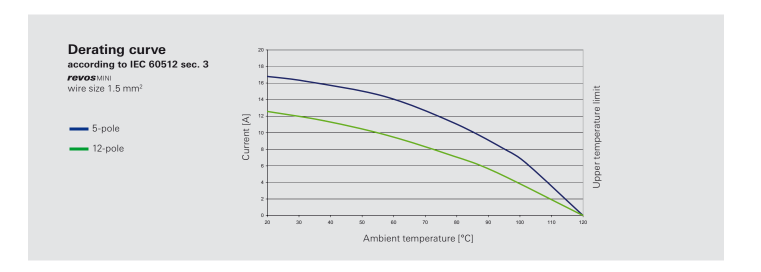




Page 118-119

Contact inserts

Contact inserts revos MINI	Description	Туре	Part No.	P.U.
_	Contact inserts revos MINI	12-pole + ground		
AL (P Les pending	Male insert without crimp contacts	MIN STC 12 40 AG	73.710.1253.0	10
_ . •	Female insert without crimp contacts	MIN BUC 12 40 AG	73.700.1253.0	10
	Contacts for crimp version	mm ² / AWG, turned ø 2	2.5 mm	
2-pole + ground	Male insert	0.14 - 0.37 / 26 - 22	05.544.4129.x	100
	Female insert	0.14 - 0.37 / 26 - 22	02.125.4129.x	100
	Male insert	0.5 / 20	05.544.4229.x	100
p. p	Female insert	0.5 / 20	02.125.4229.x	100
	Male insert	0.75 – 1.0 / 18	05.544.4329.x	100
	Female insert	0.75 – 1.0 / 18	02.125.4329.x	100
	Male insert	1.5 / 16	05.544.4429.x	100
2	Female insert	1.5 / 16	02.125.4429.x	100
The state of the s	Male insert	2.5 / 14	05.544.4529.x	100
	Female insert	2.5 / 14		100
			02.125.4529.x	100
	Surface	silver-plated $x = 8 / gold-plat$	led x = 7	
	LWL POF Contacts Ø 0.16			
	Male insert		02.125.2421.0	5
	Female insert		05.544.8121.0	5
	Technical data			
	Rated voltage			
	Installed in a plastic housing	L-PE 400 V / L-L 690 V		
	Installed in a metal housing	L-PE 400 V / L-L 690 V		
	Rated voltage according to UL/CSA	600 V		
	Rated impulse voltage	000 1		
	Plastic housing	6 kV		
	Metal housing	6 kV		
	Rated current	10 A		
	Degree of pollution	3		
	Rated cross section	3		
	EN 60999	0.14 – 2.5 mm², ground	· 2.5 mm²	
	UL	26 – 14 AWG	. 2.3 111111	
	CSA	26 – 14 AWG		
	Contacts	20 – 14 AVVG		
	Material	Copper alloy		
	Surface	Au or Ag		
	Mating cycles	200		
	Screws head design / recomm. to			
	Mounting screws	M3 / 0.5 – 0.7 Nm		
	Clamping screws	IVIS / U.S = U./ IVIII		
	1 0	M3 / 0.5 – 0.7 Nm		
	Ground conductor screws Temperature range	-40 - +120 °C		
	·			
	Description	Type	Part No.	P.U.
	Accessories			
	Crimping tool		95.101.0800.0	1
	Crimping die	"B"	05.502.2100.0	1
	Contact positioner	"1"	05.502.0710.0	1
	Extraction tool		05.502.1010.0	1
	Set of tools for optical fiber POF contact	cts	95.101.2000.0	1
	Coding piece	MIN KOD	05.568.0353.0	20
	Star jumper	MIN BR ST 12 BU	Z7.280.4327.0	5
	otal jumpor	IVIII DIT OT 12 DO	27.200.4027.0	J



Housing revos MINI



500 V contact inserts, screw connection

Contact inserts revos BASIC









6-pole + ground Size 6





10-pole + ground Size 10





16-pole + ground Size 16



24-pole + ground Size 24



32-pole + ground Size 32



48-pole + ground Size 48



* Preparation of the wire required: ferrrule, ultrasonic welding for flexible cables

Description	Туре	Part No.	P.U.
Contact inserts revos BASIC 500 V	6-pole + ground		
Male insert with wire protection, Sn	BAS STS 6 2.5 50	70.310.0640.0	10
Male insert with wire protection, Ag	BAS STS 6 2.5 50 AG	70.310.0602.0	10
Male insert with wire protection, Au	BAS STS 6 2.5 50 AU	70.311.0640.0	10
Male insert without wire protection, Sn*	BAS STS OD 6 2.5 50	70.312.0640.0	10
Female insert with wire protection, Sn	BAS BUS 6 2.5 50	70.300.0640.0	10
Female insert with wire protection, Ag	BAS BUS 6 2.5 50 AG	70.300.0602.0	10
Female insert with wire protection, Au	BAS BUS 6 2.5 50 AU	70.301.0640.0	10
Female insert without wire protection, Sn*	BAS BUS OD 6 2.5 50	70.302.0640.0	
Contact inserts revos BASIC 500 V	10-pole + ground		
Male insert with wire protection, Sn	BAS STS 10 2.5 50	70.310.1040.0	10
Male insert with wire protection, Ag	BAS STS 10 2.5 50 AG	70.310.1040.0	10
Male insert with wire protection, Au	BAS STS 10 2.5 50 AU	70.310.1002.0	10
Male insert with wire protection, Au Male insert without wire protection, Sn*	BAS STS OD 10 2.5 50	70.311.1040.0	10
	BAS BUS 10 2.5 50	70.312.1040.0	10
Female insert with wire protection, Sn			10
Female insert with wire protection, Ag		70.300.1002.0	
Female insert with wire protection, Au	BAS BUS 10 2.5 50 AU	70.301.1040.0	
Female insert without wire protection, Sn*	BAS BUS OD 10 2.5 50	70.302.1040.0	10
Contact inserts revos BASIC 500 V	16-pole + ground		
Male insert with wire protection, Sn	BAS STS 16 2.5 50	70.310.1640.0	10
Male insert with wire protection, Ag	BAS STS 16 2.5 50 AG	70.310.1602.0	10
Male insert with wire protection, Au	BAS STS 16 2.5 50 AU	70.311.1640.0	
Male insert without wire protection, Sn*	BAS STS OD 16 2.5 50	70.312.1640.0	10
Female insert with wire protection, Sn	BAS BUS 16 2.5 50	70.300.1640.0	10
Female insert with wire protection, Ag	BAS BUS 16 2.5 50 AG	70.300.1602.0	10
Female insert with wire protection, Au	BAS BUS 16 2.5 50 AU	70.301.1640.0	10
Female insert without wire protection, Sn*	BAS BUS OD 16 2.5 50	70.302.1640.0	10
Contact inserts revos BASIC 500 V	24-pole + ground		
Male insert with wire protection, Sn	BAS STS 24 2.5 50	70.310.2440.0	10
Male insert with wire protection, Ag	BAS STS 24 2.5 50 AG	70.310.2402.0	10
Male insert with wire protection, Au	BAS STS 24 2.5 50 AU	70.311.2440.0	10
Male insert without wire protection, Sn*	BAS STS OD 24 2.5 50	70.312.2440.0	10
Female insert with wire protection, Sn	BAS BUS 24 2.5 50	70.300.2440.0	10
Female insert with wire protection, Ag	BAS BUS 24 2.5 50 AG	70.300.2402.0	10
Female insert with wire protection, Au	BAS BUS 24 2.5 50 AU	70.301.2440.0	10
Female insert without wire protection, Sn*	BAS BUS OD 24 2.5 50	70.302.2440.0	10
Contact inserts revos BASIC 500 V	32-pole + ground		
Male insert with wire protection, Sn, marked 1-16, 17-32	BAS STS 32 2.5 50	70.310.3253.0	5
Male insert with wire protection, Ag, marked 1-16, 17-32	BAS STS 32 2.5 50 AG	70.310.3202.0	
Female insert with wire protection, Sn, marked 1-16, 17-32	BAS BUS 32 2.5 50	70.300.3253.0	
Female insert with wire protection, Ag, marked 1-16, 17-32	BAS BUS 32 2.5 50 AG	70.300.3202.0	
Contact inserts revos BASIC 500 V	48-pole + ground		
Male insert with wire protection, Sn, marked 1-24, 25-48	BAS STS 48 2.5 50	70.310.4840.0	5
Female insert with wire protection, Sn, marked 1-24, 25-48	BAS BUS 48 2.5 50	70.300.4840.0	
omaio moore with wire protection, on, marked 1-24, 20-40	D/ 10 D00 T0 2.0 00	, 0.000.7070.0	0

Technical data	
Rated voltage	500 V
Rated voltage according to UL/CSA	600 V
Rated impulse voltage	6 kV
Rated current	16 A
Degree of pollution	3

Degree of pollution	3
Rated cross section	
EN 60999	$0.5 - 2.5 \text{mm}^2$
JL	20 - 12 AWG
CSA	20 - 12 AWG
Contacts	

Contacts	
Material	
Surface	
Insulation strip length	
Contact resistance	
Mating cycles	
Screws hea	ad design / recomm. torque
Mounting screws	
Clamping screws	
Ground conductor screws	

Temperature range

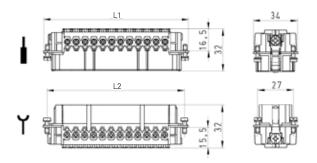
Copper alloy Sn, Ag, Au 7 mm \leq 1,5 m Ω Sn 200 / Ag, Au 500

H1 / 0.5 – 0.7 Nm H1 / 0.5 – 0.7 Nm H2 / 1.2 – 1.6 Nm -40 - +120 °C

Housing 500 V		
Size	6/6H	Page 120-127
Size	10/10H	Page 132-149
Size	16/16H	Page 160-177
Size	24/24H	Page 188-205
Size	32	Page 216–217
Size	48	Page 218–221

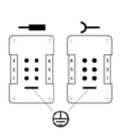
Dimensions

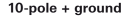
6-pole + ground - 24-pole + ground

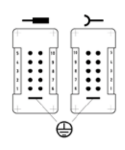


Number of poles	L1 [mm]	L2 [mm]
6	50.5	44.0
10	63.0	57.0
16	83.0	77.5
24	110.8	104.0

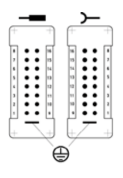
6-pole + ground



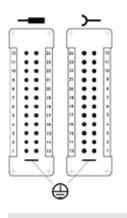




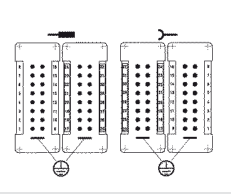
16-pole + ground



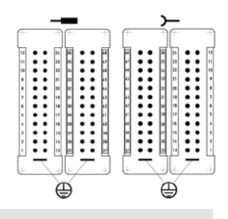
24-pole + ground



32-pole + ground



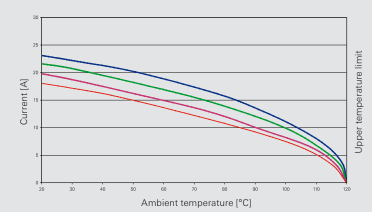
48-pole + ground



33



6-pole10-pole16-pole24-pole





500 V contact inserts, spring clamp connection

Contact inserts revos BASIC







6-pole + ground Size 6





10-pole + ground Size 10





16-pole + ground Size 16





Description

24-pole + ground Size 24



32-pole + ground Size 32





48-pole + ground Size 48



Description	Туре	Part No.	P.U.
Contact inserts revos BASIC 500 V	6-pole + ground		
Male insert	BAS STF 6 2.5 50	70.510.0653.0	10
Female insert	BAS BUF 6 2.5 50	70.500.0653.0	10
Contact inserts revos BASIC 500 V	10-pole + ground		
Male insert	BAS STF 10 2.5 50	70.510.1053.0	10
Female insert	BAS BUF 10 2.5 50	70.500.1053.0	10
Contact inserts revos BASIC 500 V	16-pole + ground		
Male insert	BAS STF 16 2.5 50	70.510.1653.0	10
Female insert	BAS BUF 16 2.5 50	70.500.1653.0	10
Contact inserts revos BASIC 500 V	24-pole + ground		
Male insert	BAS STF 24 2.5 50	70.510.2453.0	10
Female insert	BAS BUS 24 2.5 50	70.500.2453.0	10
Contact inserts revos BASIC 500 V	32-pole + ground		
Male insert, marked 1-16, 17-32	BAS STF 32 2.5 50	70.510.3253.0	5
Female insert, marked 1-16, 17-32	BAS BUF 32 2.5 50	70.500.3253.0	5
Contact inserts revos BASIC 500 V	48-pole + ground		
Male insert, marked 1-24, 25-48	BAS STF 48 2.5 50	70.510.4853.0	5
Female insert, marked 1-24, 25-48	BAS BUF 48 2.5 50	70.500.4853.0	5
Technical data			
Rated voltage	500 V		
Rated voltage according to UL/CSA	600 V		
Rated impulse voltage	6 kV		
Rated current	16 A		
Degree of pollution	3		
Rated cross section			

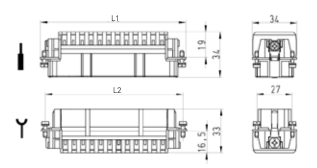
EN 60999	U.14 – 2.5 mm ²
UL	26 – 12 AWG
CSA	26 – 12 AWG
Contacts	
Material	Copper alloy
Surface	Ag
Insulation strip length	7 mm
Contact resistance	≤ 3 mΩ
Mating cycles	500
Screws head design / recomm. torque	
Mounting screws	H1 / 0.5 – 0.7 Nm
Clamping screws	-
Ground conductor screws	H2 / 1.2 – 1.6 Nm
Temperature range	-40 - +120 °C

Accessories		
Screwdriver blade	DIN 5264 A 0.6 x 3.5	06.502.4000.0 5
Housing 500 V		
Size	6/6H	Page 120-127
Size	10/10H	Page 132-149
Size	16/16H	Page 160-177
Size	24/24H	Page 188-205
Size	32	Page 216–217
Size	48	Page 218–221

Part No.

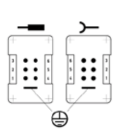
Dimensions

6-pole + ground - 24-pole + ground

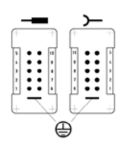


Number of poles	L1 [mm]	L2 [mm]
6	50.0	44.0
10	63.0	57.0
16	83.0	77.5
24	110.0	104.0

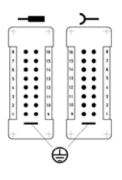
6-pole + ground



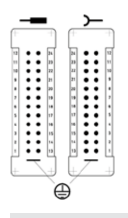
10-pole + ground



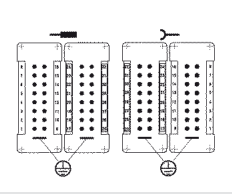
16-pole + ground



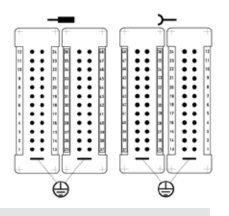
24-pole + ground



32-pole + ground



48-pole + ground

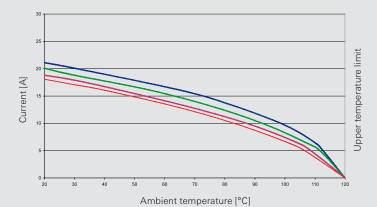


35

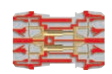


Spring version
500V / 16 A / 2.5 mm²

— 6-pole
— 10-pole
— 16-pole
— 24-pole



500 V contact inserts, double spring clamp connection



Contact inserts *revos* BASIC



6-pole + ground Size 6H





10-pole + ground Size 10H





Description

16-pole + ground Size 16H



24-pole + ground Size 24H

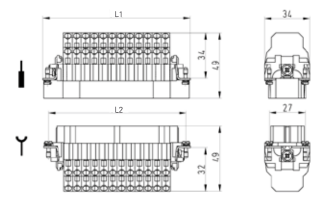


Description	Type Part No.	P.U.
Contact inserts revos BASIC 500 V	6-pole + ground	
Male insert	BAS STM 6 2.5 50 AG 70.512.0653.) 1
Female insert	BAS BUM 6 2.5 50 AG 70.502.0653.) 1
Contact inserts revos BASIC 500 V	10-pole + ground	
Male insert	BAS STM 10 2.5 50 AG 70.512.1053.) 1
Female insert	BAS BUM 10 2.5 50 AG 70.502.1053.) 1
Contact inserts revos BASIC 500 V	16-pole + ground	
Male insert	BAS STM 16 2.5 50 AG 70.512.1653.) 1
Female insert	BAS BUM 16 2.5 50 AG 70.502.1653.) 1
Contact inserts revos BASIC 500 V	24-pole + ground	
Male insert	BAS STM 24 2.5 50 AG 70.512.2453.) 1
Female insert	BAS BUM 24 2.5 50 AG 70.502.2453.) 1
Technical data		
Rated voltage	500 V	
Rated voltage according to UL/CSA	600 V	
Rated impulse voltage	6 kV	
Rated current	16 A	
Degree of pollution	3	
Rated cross section		
EN 00000	0.14 0.5 3	

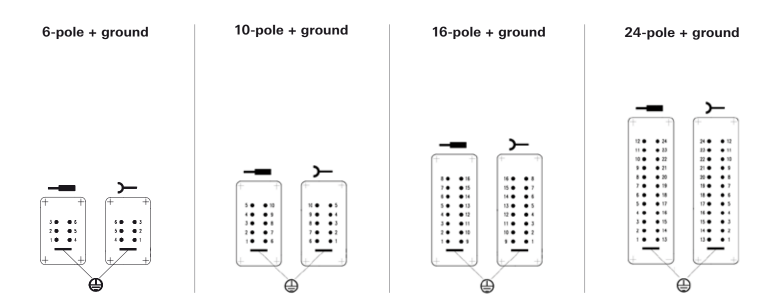
	Rated current	16 A		
	Degree of pollution	3		
Rated cross section				
	EN 60999	0.14 – 2.5 mm ²		
	UL	26 – 14 AWG		
	CSA	26 – 14 AWG		
Contacts				
	Material	Copper alloy		
	Surface	Ag		
	Insulation strip length	9 – 11 mm		
	Contact resistance	$\leq 3 \text{ m}\Omega$		
	Mating cycles	500		
Screws head design / recomm. torque				
	Mounting screws	H1 / 0.5 – 0.7 Nm		
	Clamping screws	-		
	Ground conductor screws	H2 / 1.2 – 1.6 Nm		
	Temperature range	-40 - +120 °C		

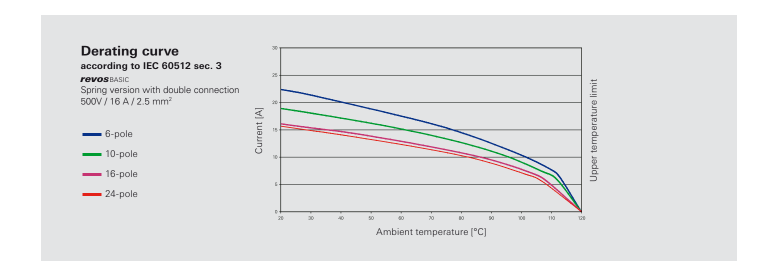
Accessories		
Screwdriver blade	DIN 5264 A 0.6 x 3.5 06.502.4000.0 5	5
Housing 500 V		
Size	6H Page 122–123, 126–127	
Size	10H Page 134, 138, 144, 148	
Size	16H Page 162, 166, 172, 176	
Size	24H Page 190, 194, 200, 204	

6-pole + ground - 24-pole + ground



Number of poles	L1 [mm]	L2 [mm]
6	44.0	44.0
10	64.0	57.0
16	84.5	77.5
24	111.0	104.0





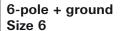


500 V contact inserts, crimp connection

Description

Contact inserts *revos* BASIC









10-pole + ground Size 10





16-pole + ground Size 16





24-pole + ground Size 24



32-pole + ground Size 32







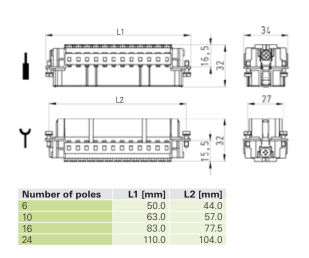
Description	Туре	Part No.	P.U.
Contact inserts revos BASIC 500 V	6-pole + ground		
Male insert	BAS STC 6 50	70.710.0658.0	10
Female insert	BAS BUC 6 50	70.700.0658.0	10
Contact inserts revos BASIC 500 V	10-pole + ground		
Male insert	BAS STC 10 50	70.710.1058.0	10
Female insert	BAS BUC 10 50	70.700.1058.0	10
Contact inserts revos BASIC 500 V	16-pole + ground		
Male insert	BAS STC 16 50	70.710.1658.0	10
Female insert	BAS BUC 16 50	70.700.1658.0	10
Contact inserts revos BASIC 500 V	24-pole + ground		
Male insert	BAS STC 24 50	70.710.2458.0	10
Female insert	BAS BUC 24 50	70.700.2458.0	10
Contact inserts revos BASIC 500 V	32-pole + ground		
Male insert, marked 1-16, 17-32	BAS STC 32 50	70.710.3253.0	5
Female insert, marked 1-16, 17-32	BAS BUC 32 50	70.700.3253.0	5
Contact inserts revos BASIC 500 V	48-pole + ground		
Male insert, marked 1-24, 25-48	BAS STC 48 50	70.710.4858.0	5
Female insert, marked 1-24, 25-48	BAS BUC 48 50	70.700.4858.0	5
Contacts for crimp connection	mm² / AWG		
Male insert	0.5 / 20	05.543.70xx.0	200
Female insert	0.5 / 20	02.123.70xx.0	200
Male insert	0.75 – 1 / 18	05.543.71xx.0	200
Female insert	0.75 – 1 / 18	02.123.71xx.0	200
Male insert	1.5 / 16	05.543.72xx.0	200
Female insert	1.5 / 16	02.123.72xx.0	
Male insert	2.5 / 14	05.543.73xx.0	
Female insert	2.5 / 14	02.123.73xx.0	
Male insert	4 / 12	05.543.74xx.0	
Female insert	4 / 12	02.123.74xx.0	
Surface	tin-plated $xx = 21$ / silver-plated $xx = 0$	02 / gold-plated x	x = 01

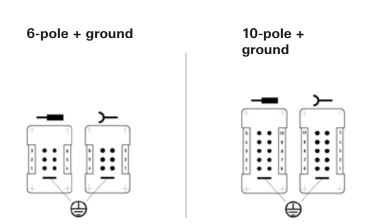
Surface	tin-plated $xx = 21$ / silver-plated $xx = 02$ / gold-plated $xx = 01$
Technical data	
Rated voltage	500 V
Rated voltage according to UL/CSA	600 V
Rated impulse voltage	6 kV
Rated current	16 A
Degree of pollution	3
Rated cross section	
EN 60999	$0.5 - 4 \text{ mm}^2$
UL	20 – 12 AWG
CSA	20 – 12 AWG
Contacts	
Material	Copper alloy
Surface	Sn, Ag, Au
Insulation strip length	7 mm
Contact resistance	≤ 1,5 mΩ
Mating cycles	Sn 200 / Ag, Au 500
Screws head design / recomm. torque	
Mounting screws	H1 / 0.5 – 0.7 Nm
Clamping screws	-
Ground conductor screws	H2 / 1.2 – 1.6 Nm
Temperature range	-40 - +120 °C

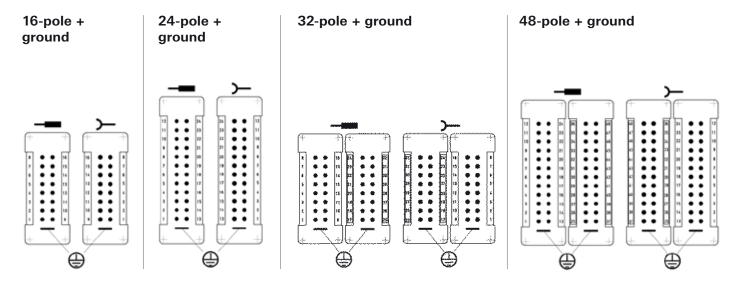
Accessories				
Crimping tool		95.101.0800.0 1		
Crimping die	"B"	05.502.2100.0 1		
Contact positioner	"3"	05.502.3300.0 1		
Extraction tool		05.502.3500.0 1		
Housing 500 V				
Size	6/6H	Page 120-127		
Size	10/10H	Page 132-149		
Size	16/16H	Page 160-177		
Size	24/24H	Page 188-205		
Size	32	Page 216-217		
Size	48	Page 218–221		

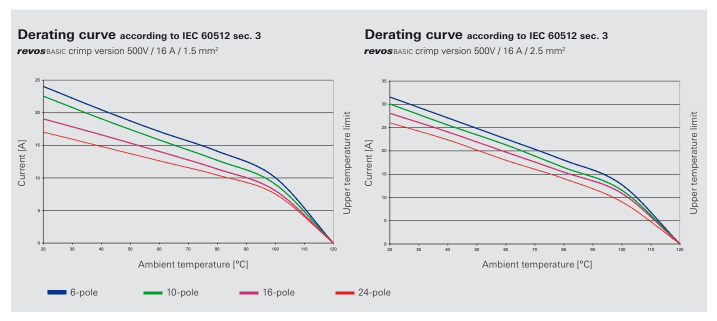
Part No. P.U.

6-pole + ground - 24-pole + ground











500 V contact inserts with crimp connection

Contact inserts *revos* basic ee

10-pole + ground Size 6/6H



18-pole + ground Size 10/10H



32-pole + ground Size 16/16H



46-pole + ground Size 24/24H



Size

Size

Description	Type	Part No.	P.U.
Contact inserts revos BASIC EE 500 V	10-pole + ground		
Male insert	BAS STCK 10 50	70.810.1056.0	1
Female insert	BAS BUCK 10 50	70.800.1056.0	
Contact inserts revos BASIC EE 500 V	10 pole i ground		
Male insert	18-pole + ground BAS STCK 18 50	70.810.1856.0	1
Female insert	BAS BUCK 18 50	70.810.1856.0	
		70.000.1000.0	
Contact inserts revos BASIC EE 500 V	32-pole + ground	=======================================	
Male insert	BAS STCK 32 50	70.810.3256.0	
Female insert	BAS BUCK 32 50	70.800.3256.0	1
Contact inserts revos BASIC EE 500 V	46-pole + ground		
Male insert	BAS STCK 46 50	70.810.4656.0	1
Female insert	BAS BUCK 46 50	70.800.4656.0	1
Contacts for crimp connection	mm² / AWG		
Male insert	0.5 / 20	05.543.70xx.0	200
Female insert	0.5 / 20	02.123.70xx.0	
Male insert	0.75 – 1 / 18	05.543.71xx.0	
Female insert	0.75 – 1 / 18	02.123.71xx.0	
Male insert	1.5 / 16	05.543.72xx.0	
Female insert	1.5 / 16	02.123.72xx.0	
Male insert	2.5 / 14	05.543.73xx.0	
Female insert	2.5 / 14	02.123.73xx.0	
Male insert	4 / 12	05.543.74xx.0	
Female insert	4 / 12	02.123.74xx.0	
Surface	tin-plated $xx = 21 / silver-plated$		
Surface	till-plated XX = 217 sliver-pla	ited xx = 027 gold-plated	XX = 0
Technical data			
Rated voltage	500 V		
Rated voltage according to UL/CSA	600 V		
Rated impulse voltage	6 kV		
Rated current	16 A		
Degree of pollution	3		
Rated cross section			
EN 60999	0.5 – 4 mm ²		
UL	20 – 12 AWG		
CSA	20 – 12 AWG		
Contacts			
Material	Copper alloy		
Surface	Ag, Au		
Insulation strip length	7 mm		
Contact resistance	≤ 1.5 mΩ		
Mating cycles	Sn 200 / Ag, Au 500		
Screws head design / recomm. torq			
Mounting screws	H1 / 0.5 – 0.7 Nm		
Clamping screws	-		
Ground conductor screws	H2 / 1.2 – 1.6 Nm		
Temperature range	-40 – +120 °C		
Description	Туре	Part No.	P.U.
Accessories			
Crimping tool		95.101.0800.0	1
Crimping die	"B"	05.502.2100.0	
Contact positioner	" 3 "	05.502.3300.0	1
Extraction tool		05.502.3500.0	
Housing 500 V			
Size	6/6H	Page 120-127	
Size Size	10/10H	Page 132–149	
Siza	16/16H	Page 160_177	

16/16H

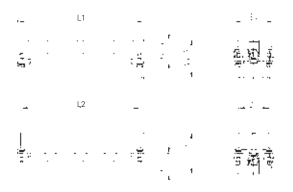
24/24H



Page 160-177

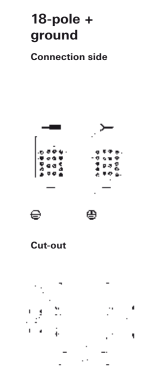
Page 188-205

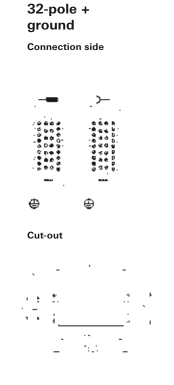
10-pole + ground - 46-pole + ground

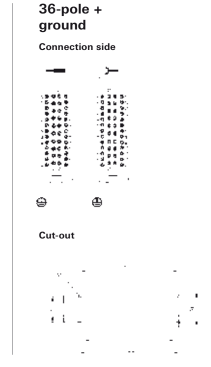


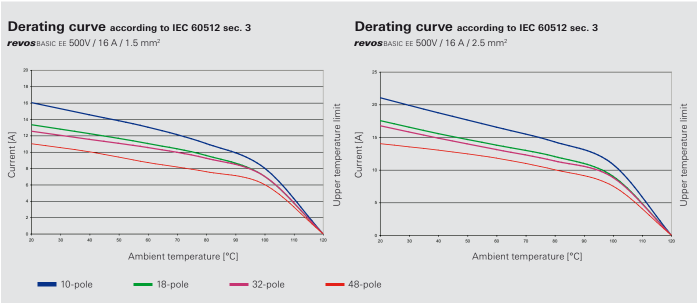
Number of poles	L1 [mm]	L2 [mm]
10	44.0	44.0
18	64.0	57.0
32	84.5	77.5
46	111.0	104.0

10-pole + ground Connection side











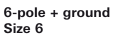
500 V multipole adapter with screw connection

Multipole adapter *revos* BASIC











10-pole + ground Size 10



16-pole + ground Size 16

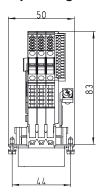


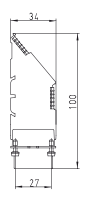
24-pole + ground Size 24



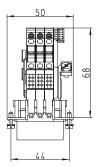
Description	Туре	Part No.	P.U.
Multipole adapter revos BASIC 500 V	6-pole + ground		
Long design (6 marking fields)	D. C.	70 445 0050 0	10
Male insert, ground right	BAS SAS LR 6 4.0 50	70.115.0653.3	
Female insert, ground right Male insert, ground left	BAS BAS LR 6 4.0 50 BAS SAS LL 6 4.0 50	70.105.0653.3 70.110.0653.3	
Female insert, ground left	BAS BAS LL 6 4.0 50	70.100.0653.3	
Short design (4 marking fields)			
Male insert, ground right	BAS SAS KR 6 4.0 50	70.115.0653.4	
Female insert, ground right	BAS BAS KR 6 4.0 50	70.105.0653.4	
Male insert, ground left	BAS SAS KL 6 4.0 50	70.110.0653.4	
Female insert, ground left	BAS BAS KL 6 4.0 50	70.100.0653.4	10
Multipole adapter revos BASIC 500 V	10-pole + ground		
Long design (6 marking fields) Male insert, ground right	BAS SAS LR 10 4.0 50	70.115.1053.3	10
Female insert, ground right	BAS BAS LR 10 4.0 50	70.115.1053.3	
Male insert, ground left	BAS SAS LL 10 4.0 50	70.110.1053.3	
Female insert, ground left	BAS BAS LL 10 4.0 50	70.100.1053.3	10
Short design (4 marking fields)			
Male insert, ground right	BAS SAS KR 10 4.0 50	70.115.1053.4	
Female insert, ground right Male insert, ground left	BAS BAS KR 10 4.0 50 BAS SAS KL 10 4.0 50	70.105.1053.4 70.110.1053.4	
Female insert, ground left	BAS BAS KL 10 4.0 50	70.110.1053.4	
, g		70.100.1000.4	10
Multipole adapter <i>revos</i> BASIC 500 V Long design (6 marking fields)	16-pole + ground		
Male insert, ground right	BAS SAS LR 16 4.0 50	70.115.1653.3	10
Female insert, ground right	BAS BAS LR 16 4.0 50	70.105.1653.3	10
Male insert, ground left	BAS SAS LL 16 4.0 50	70.110.1653.3	10
Female insert, ground left	BAS BAS LL 16 4.0 50	70.100.1653.3	10
Short design (4 marking fields)	DAG CACKD 10 10 10 50	70 115 1050 1	10
Male insert, ground right Female insert, ground right	BAS SAS KR 16 4.0 50 BAS BAS KR 16 4.0 50	70.115.1653.4 70.105.1653.4	
Male insert, ground left	BAS SAS KL 16 4.0 50	70.110.1653.4	
Female insert, ground left	BAS BAS KL 16 4.0 50	70.100.1653.4	
Multipole adapter revos BASIC 500 V	24-pole + ground		
Long design (6 marking fields)	_ · p · · · g · · · · · ·		
Male insert, ground right	BAS SAS LR 24 4.0 50	70.115.2453.3	10
Female insert, ground right	BAS BAS LR 24 4.0 50	70.105.2453.3	10
Male insert, ground left	BAS SAS LL 24 4.0 50	70.110.2453.3	
Female insert, ground left Short design (4 marking fields)	BAS BAS LL 24 4.0 50	70.100.2453.3	10
Male insert, ground right	BAS SAS KR 24 4.0 50	70.115.2453.4	10
Female insert, ground right	BAS BAS KR 24 4.0 50	70.105.2453.4	
Male insert, ground left	BAS SAS KL 24 4.0 50	70.110.2453.4	
Female insert, ground left	BAS BAS KL 24 4.0 50	70.100.2453.4	10
Technical data			
Rated voltage	500 V		
Rated voltage according to UL/CSA	600 V		
Rated impulse voltage	6 kV		
Rated current Degree of pollution	16 A 3		
Rated cross section	3		
EN 60999	0.5 – 4 mm ²		
UL	20 – 12 AWG		
CSA	20 – 12 AWG		
Contacts	Copper allow		
Material Surface	Copper alloy Sn		
Insulation strip length	12 mm		
Contact resistance	≤ 3 mΩ		
Mating cycles	200		
Screws head design / recomm. torque	111 / 0 5 0 7 11		
Mounting screws	H1 / 0.5 – 0.7 Nm M3 / 0.5 – 0.7 Nm		
Clamping screws Ground conductor screws	H2 / 1.2 – 1.6 Nm		
Temperature range	-40 - +120 °C		
Open-bottom base 500 V Size	6	Page 124	
Size	10	Page 136, 146	
Size	16	Page 164, 174	
Size	24	Page 192, 202	

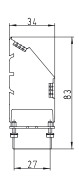
6-pole + ground





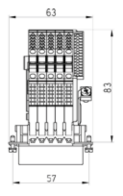
Long design

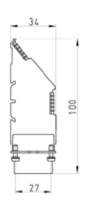




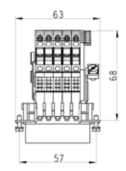
Short design

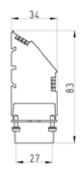
10-pole + ground





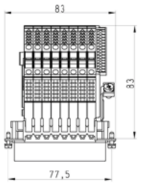
Long design





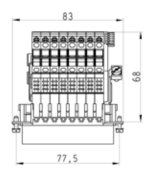
Short design

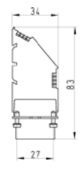
16-pole + ground





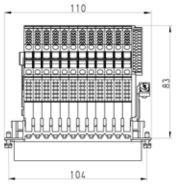
Long design

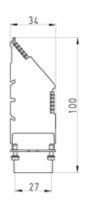




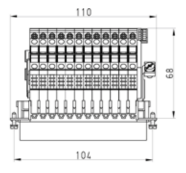
Short design

24-pole + ground





Long design





Short design

500 V multipole adapter with screw connection Sets of 2 components with Bottom base, Single locking lever



Multipole adapter *revos* BASIC + Bottom base with single locking lever







6-pole + ground Size 6



10-pole + ground Size 10



16-pole + ground Size 16



24-pole + ground Size 24



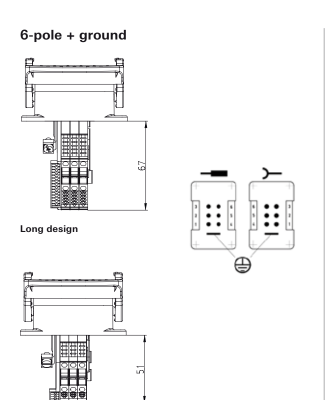
escription		Type	Part No.	P.U.
Multipole ada	pter revos BASIC 500 V	6-pole + ground		
Long design (6 marking fields)			
Male insert,	ground right	BAS GAESHRS 6 4.0 5	0 70.955.0653.3	10
Female insert,	ground right	BAS GAESHRB 6 4.0 5	0 70.945.0653.3	10
Male insert,	ground left	BAS GAESHLS 6 4.0 5	0 70.950.0653.3	10
Female insert,	ground left	BAS GAESHLB 6 4.0 5	0 70.940.0653.3	10
Short design (4 marking fields)			
Male insert,	ground right	BAS GAESNRS 6 4.0 5	0 70.955.0653.4	10
Female insert,	ground right	BAS GAESNRB 6 4.0 5	0 70.945.0653.4	10
Male insert,	ground left	BAS GAESNLS 6 4.0 5	0 70.950.0653.4	10
Female insert,	ground left	BAS GAESNLB 6 4.0 5	0 70.940.0653.4	10
Multipole ada	pter revos BASIC 500 V	10-pole + ground		
•	6 marking fields)	io poio i giodiiu		
Male insert,	ground right	BAS GAESHRS 10 4.0 5	0 71.955.1053.3	10
Female insert,	ground right	BAS GAESHRB 10 4.0 5		
Male insert,	ground left	BAS GAESHLS 10 4.0 5		
Female insert,	ground left	BAS GAESHLB 10 4.0 5		
	4 marking fields)	B/ (6 G/ (E6) 12 10 1.0 0	71.010.1000.0	10
Male insert,	ground right	BAS GAESNRS 10 4.0 5	0 71.955.1053.4	10
Female insert,	· · · · · · · · · · · · · · · · · · ·	BAS GAESNRB 10 4.0 5		
Male insert,	ground left	BAS GAESNLS 10 4.0 5		
Female insert.	ground left	BAS GAESNLB 10 4.0 5		
,	3		7 1.0 10.1000.1	10
	pter revos BASIC 500 V	16-pole + ground		
	6 marking fields)	DAG 0 A FOLIDO 10 40 F	71 055 1050 0	10
Male insert,	ground right	BAS GAESHRS 16 4.0 5		10
Female insert,	9 4 4 9	BAS GAESHRB 16 4.0 5		
Male insert,	ground left	BAS GAESHLS 16 4.0 5		
Female insert,	ground left	BAS GAESHLB 16 4.0 5	0 71.940.1653.3	10
	4 marking fields)	DAG GA FONDO 40 40 5	74 055 4050 4	4.0
Male insert,	ground right	BAS GAESNRS 16 4.0 5		
Female insert,	ground right	BAS GAESNRB 16 4.0 5		
Male insert,	ground left	BAS GAESNLS 16 4.0 5		
Female insert,	ground left	BAS GAESNLB 16 4.0 5	0 71.940.1653.4	10
Multipole ada	pter <i>revos</i> BASIC 500 V	24-pole + ground		
Long design (6 marking fields)			
Male insert,	ground right	BAS GAESHRS 24 4.0 5	0 71.955.2453.3	10
Female insert,	ground right	BAS GAESHRB 24 4.0 5	0 71.945.2453.3	10
Male insert,	ground left	BAS GAESHLS 24 4.0 5	0 71.950.2453.3	10
Female insert,	ground left	BAS GAESHLB 24 4.0 5	0 71.940.2453.3	10
Short design (4 marking fields)			
Male insert,	ground right	BAS GAESNRS 24 4.0 5	0 71.955.2453.4	10
Female insert,	ground right	BAS GAESNRB 24 4.0 5	0 71.945.2453.4	10
Male insert,	ground left	BAS GAESNLS 24 4.0 5	0 71.950.2453.4	10
Female insert,	ground left	BAS GAESNLB 24 4.0 5	0 71.940.2453.4	10
Technical data	1			
Rated voltage		500 V		
	ccording to UL/CSA	600 V		
Rated impulse	/oltage	6 kV		
Rated current		16 A		
Degree of pollu		3		
Rated cross s	ection	0.5		
EN 60999		0.5 – 4 mm²		
UL		20 – 12 AWG		
CSA		20 – 12 AWG		
Contacts				
Material		Copper alloy		
Surface		Sn		
Insulation strip		12 mm		
Contact resista	nce	≤ 3 mΩ		
Mating cycles		200		
Screws	head design / recomm.			
Mounting screv		H1 / 0.5 – 0.7 Nm		
Clamping screv		M3 / 0.5 – 0.7 Nm		
	tor screws	H2 / 1.2 – 1.6 Nm		
Ground conduc		-40 - +120 °C		

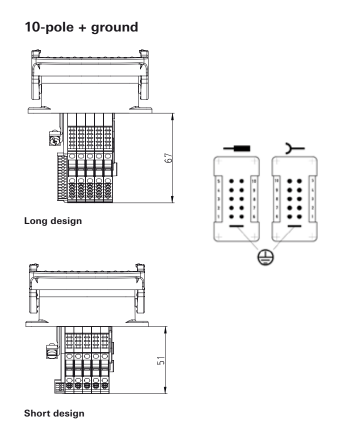
These multipole adapters can be mounted inside the control cabinet.

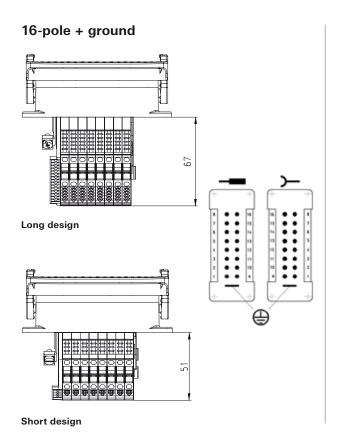
Coding accessories can be found on page 266-269.

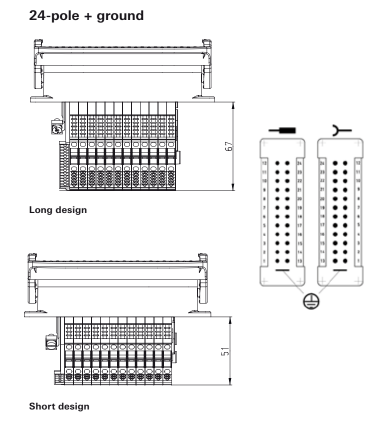
Please use the version B coding accessory..

Short design









500 V multipole adapter with screw connection Sets of 2 components with Bottom base, **Double locking lever**



Multipole adapter *revos* BASIC + Bottom base with double locking lever







10-pole + ground Size 10



16-pole + ground Size 16



24-pole + ground Size 24



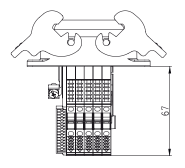
Description		Туре	Part No.	P.U.
Multipole ada	pter <i>revos</i> BASIC 500 V	10-pole + ground		
	6 marking fields)	3		
Male insert,	ground right	BAS GAZSHRS 10 4.0 50	70.955.1053.3	10
Female insert,	ground right	BAS GAZSHRB 10 4.0 50	70.945.1053.3	10
Male insert,	ground left	BAS GAZSHLS 10 4.0 50	70.950.1053.3	10
Female insert,	ground left	BAS GAZSHLB 10 4.0 50	70.940.1053.3	10
	4 marking fields)			
Male insert,	ground right	BAS GAZSNRS 10 4.0 50	70.955.1053.4	
Female insert,	ground right	BAS GAZSNRB 10 4.0 50	70.945.1053.4	
Male insert,	ground left	BAS GAZSNLS 10 4.0 50	70.950.1053.4	
Female insert,	ground left	BAS GAZSNLB 10 4.0 50	70.940.1053.4	10
Multipole ada	pter <i>revos</i> basic 500 V	16-pole + ground		
Long design (6 marking fields)			
Male insert,	ground right	BAS GAZSHRS 16 4.0 50	70.955.1653.3	10
Female insert,	5 5	BAS GAZSHRB 16 4.0 50		10
Male insert,	ground left	BAS GAZSHLS 16 4.0 50	70.950.1653.3	
Female insert,	3	BAS GAZSHLB 16 4.0 50	70.940.1653.3	10
Short design (4 marking fields)			
Male insert,	ground right	BAS GAZSNRS 16 4.0 50	70.955.1653.4	10
Female insert,	3 4 4 3	BAS GAZSNRB 16 4.0 50	70.945.1653.4	10
Male insert,	ground left	BAS GAZSNLS 16 4.0 50	70.950.1653.4	
Female insert,	ground left	BAS GAZSNLB 16 4.0 50	70.940.1653.4	10
Multipole ada	pter <i>revos</i> BASIC 500 V	24-pole + ground		
Long design (6 marking fields)			
Male insert,	ground right	BAS GAZSHRS 24 4.0 50		10
Female insert,	ground right	BAS GAZSHRB 24 4.0 50	70.945.2453.3	10
Male insert,	ground left	BAS GAZSHLS 24 4.0 50	70.950.2453.3	10
Female insert,	ground left	BAS GAZSHLB 24 4.0 50	70.940.2453.3	10
	4 marking fields)			
Male insert,	ground right	BAS GAZSNRS 24 4.0 50	70.955.2453.4	10
Female insert,	ground right	BAS GAZSNRB 24 4.0 50	70.945.2453.4	10
Male insert,	ground left	BAS GAZSNLS 24 4.0 50	70.950.2453.4	10
Female insert,	ground left	BAS GAZSNLB 24 4.0 50	70.940.2453.4	10
Technical data	a			

recinical data	
Rated voltage	500 V
Rated voltage according to UL/CSA	600 V
Rated impulse voltage	6 kV
Rated current	16 A
Degree of pollution	3
Rated cross section	
EN 60999	$0.5 - 4 \text{ mm}^2$
UL	20 – 12 AWG
CSA	20 – 12 AWG
Contacts	
Material	Copper alloy
Surface	Sn
Insulation strip length	12 mm
Contact resistance	≤ 3 mΩ
Mating cycles	200
Screws head design / recomm. torque	
Mounting screws	H1 / 0.5 – 0.7 Nm
Clamping screws	M3 / 0.5 – 0.7 Nm
Ground conductor screws	H2 / 1.2 – 1.6 Nm
Temperature range	-40 - +120 °C

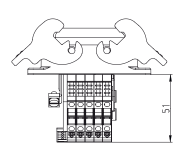
These multipole adapters can be mounted inside the control cabinet. Please use the version B coding accessory..

Coding accessories can be found on page 266-269.

10-pole + ground

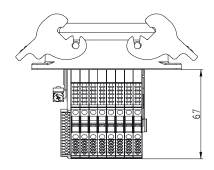


Long design

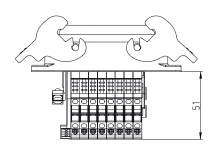


Short design

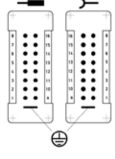
16-pole + ground



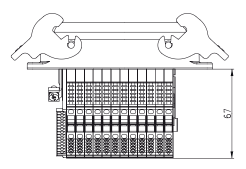
Long design



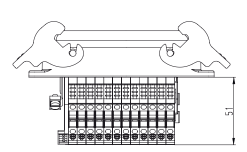
Short design



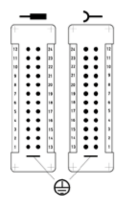
24-pole + ground



Long design

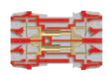


Short design





500 V multipole adapter with spring clamp connection



Multipole adapter *revos* BASIC









6-pole + ground Size 6



10-pole + ground Size 10



16-pole + ground Size 16



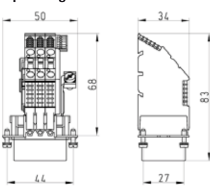
24-pole + ground Size 24



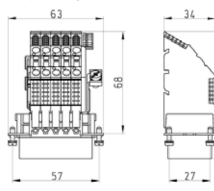
Description		Туре	Part No.	P.U.
Multipole ada	pter <i>revos</i> BASIC 500 V	6-pole + ground		
Short design	(6 marking fields)			
Male insert,	ground right	BAS SAF KR 6 2.5 50	70.116.0653.0	10
Female insert,	ground right	BAS BAF KR 6 2.5 50	70.106.0653.0	10
Male insert,	ground left	BAS SAF KL 6 2.5 50	70.111.0653.0	10
Female insert,	ground left	BAS BAF KL 6 2.5 50	70.101.0653.0	10
Multipole ada	pter <i>revos</i> BASIC 500 V	10-pole + ground		
Short design	(6 marking fields)	, J		
Male insert,	ground right	BAS SAF KR 10 2.5 50	70.116.1053.0	10
Female insert.	ground right	BAS BAF KR 10 2.5 50	70.106.1053.0	10
Male insert,	ground left	BAS SAF KL 10 2.5 50	70.111.1053.0	10
Female insert,	ground left	BAS BAF KL 10 2.5 50	70.101.1053.0	10
Multipole ada	pter revos BASIC 500 V	16-pole + ground		
	(6 marking fields)	ro polo i ground		
Male insert.	ground right	BAS SAF KR 16 2.5 50	70.116.1653.0	10
Female insert.		BAS BAF KR 16 2.5 50	70.106.1653.0	
Male insert.	ground left	BAS SAF KL 16 2.5 50	70.111.1653.0	
Female insert,	0	BAS BAF KL 16 2.5 50	70.111.1653.0	
,	O .		70.101.1000.0	10
	pter <i>revos</i> BASIC 500 V (6 marking fields)	24-pole + ground		
Male insert.	ground right	BAS SAF KR 24 2.5 50	70.116.2453.0	10
Female insert.	· · · · · · · · · · · · · · · · · · ·	BAS BAF KR 24 2.5 50	70.116.2453.0	
Male insert,	ground left	BAS SAF KL 24 2.5 50	70.111.2453.0	
Female insert,	0	BAS BAF KL 24 2.5 50	70.111.2453.0	
	Ŭ	B/ 10 B/ 11 112 E/ E/0 00	70.101.2100.0	
Technical dat	a	500 V		
Rated voltage		600 V		
	according to UL/CSA	6 kV		
Rated impulse	voltage	16 A		
Rated current Degree of pollu	ution	3		
Rated cross s		3		
EN 60999	ection	0.5 – 2.5 mm ²		
UL		20 – 12 AWG		
CSA		20 – 12 AWG		
Contacts		20 - 12 AVVG		
Material		Copper alloy		
Surface		Sn		
Insulation strip	length	9 mm		
Contact resista		≤ 3 mΩ		
Mating cycles		200		
Screws	head design / recomm. torque			
Mounting scre		H1 / 0.5 – 0.7 Nm		
Clamping screv		-		
Ground conduction		H2 / 1.2 – 1.6 Nm		
Temperature ra		-40 - +120 °C		
Description		Туре	Part No.	P.U.
·		Турс	Taiting.	1.0.
Accessories	a d a	DIN FORA A O C v O F	06 502 4000	E
Screwdriver bla	aue	DIN 5264 A 0.6 x 3.5	06.502.4000	5

Accessories					
Screwdriver blade	DIN 5264 A 0.6 x 3.5	06.502.4000	5		
Open-bottom base 500 V					
Size	6	Page 124			
Size	10	Page 136, 146			
Size	16	Page 164, 174			
Size	24	Page 192, 202			

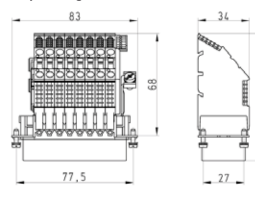
6-pole + ground



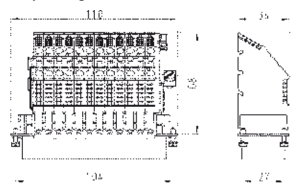
10-pole + ground



16-pole + ground



24-pole + ground





400/690 V contact inserts, screw connection

Contact resistance

Mounting screws

Mating cycles Screws

Contact inserts revos BASIC







3-pole + 2 switching contacts + ground, Size 10





6-pole + 2 switching contacts + ground, Size 16





10-pole + 2 switching contacts + ground, Size 24





16-pole + 2 switching contacts + ground, Size 24





20-pole + 4 switching contacts + ground, Size 48





26-pole + 4 switching contacts + ground, Size 48





32-pole + 4 switching contacts + ground, Size 48





Description	Type				Part No.	P.U.
Contact inserts revos BASIC 400/690 V	3-pole +	aroi	ınd			
Male insert	BAS STS		2.5	64	70.410.0340.0	10
Female insert	BAS BUS	-	2.5		70.400.0340.0	
		_		04	70.400.0340.0	10
Contact inserts revos BASIC 400/690 V	6-pole + 9			0.4	70 410 0040 0	10
Male insert	BAS STS	-	2.5		70.410.0640.0	
Female insert	BAS BUS	6	2.5	64	70.400.0640.0	10
Contact inserts revos BASIC 400/690 V	10-pole +					
Male insert	BAS STS				70.410.1040.0	10
Female insert	BAS BUS	10	2.5	64	70.400.1040.0	10
Contact inserts revos BASIC 400/690 V	16-pole +	arc	und			
Male insert	BAS STS			64	70.410.1640.0	10
Female insert	BAS BUS	16	2.5	64	70.400.1640.0	10
Contact inserts revos BASIC 400/690 V	20-pole +	~ "				
Male insert	BAS STS				70.410.2040.0	Б
Female insert	BAS BUS				70.410.2040.0	
					70.400.2040.0	J
Contact inserts revos BASIC 400/690 V	26-pole +				70 440 0040 0	_
Male insert	BAS STS				70.410.2640.0	
Female insert	BAS BUS	26	2.5	64	70.400.2640.0	5
Contact inserts revos BASIC 400/690 V	32-pole +					
Male insert	BAS STS				70.410.3240.0	
Female insert	BAS BUS	32	2.5	64	70.400.3240.0	5
Technical data						
Rated voltage	I-PF 400 \	//1-	1 69	0 V		
Rated voltage according to UL/CSA	600 V	, , _	_ 00	•		
Rated impulse voltage	6 kV					
Rated current	16 A					
Degree of pollution	3					
Rated cross section						
EN 60999	0.5 – 2.5 n	nm²				
UL	20 – 12 AV	۷G				
CSA	20 – 12 AV	VG				
Contacts						
Material	Copper all	ОУ				
Surface	Sn					
Insulation strip length	7 mm					
Courts at we sister as	4 1 E ma ()					

11 / U.5 – U./ INM	
12 / 1.2 – 1.6 Nm	
40 – +120 °C	
0	Page 150-159
6	Page 178–187
24	Page 206–215
18	Page 218–221
(6	2 / 1.2 – 1.6 Nm 10 – +120 °C

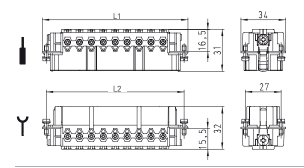
 $\leq 1.5 \text{ m}\Omega$

 $H1 / 0.5 - 0.7 \ Nm$

200

head design / recomm. torque

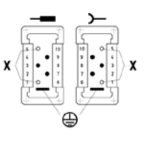
3-pole + ground - 32-pole + ground



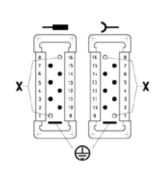
Number of poles	L1 [mm]	L2 [mm]
3	63.0	57.0
6	83.0	77.5
10	110.0	104.0
16	110.0	104.0
20	110.0	104.0
26	110.0	104.0
32	110.0	104.0



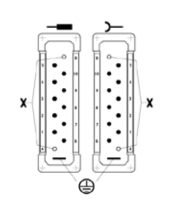
3-pole + ground



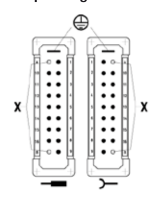
6-pole + ground



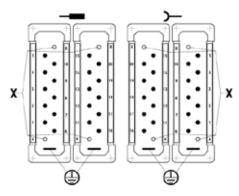
10-pole + ground



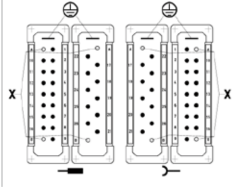
16-pole + ground



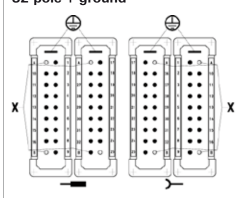
20-pole + ground



26-pole + ground



32-pole + ground



X = shortened switching contacts



690 V contact inserts, screw connection

Technical data

Temperature range

Contact inserts revos BASIC







6-pole + ground Size 6





10-pole + ground Size 10





16-pole + ground Size 16





24-pole + ground Size 24



32-pole + ground Size 32





48-pole + ground Size 48



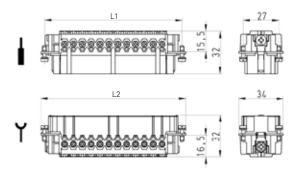
Description	Type	Part No.	P.U.
Contact inserts revos BASIC 690 V	6-pole + ground		
Male insert	BAS STS 6 2.5 69	72.310.0653.0	10
Female insert	BAS BUS 6 2.5 69	72.300.0653.0	10
Contact inserts revos BASIC 690 V	10-pole + ground		
Male insert	BAS STS 10 2.5 69	72.310.1053.0	10
Female insert	BAS BUS 10 2.5 69	72.300.1053.0	10
Contact inserts revos BASIC 690 V	16-pole + ground		
Male insert	BAS STS 16 2.5 69	72.310.1653.0	10
Female insert	BAS BUS 16 2.5 69	72.300.1653.0	10
Contact inserts revos BASIC 690 V	24-pole + ground		
Male insert	BAS STS 24 2.5 69	72.310.2453.0	10
Female insert	BAS BUS 24 2.5 64	72.300.2453.0	10
Contact inserts revos BASIC 690 V	32-pole + ground		
Male insert, marked 1-16, 17-32	BAS STS 32 2.5 69	72.310.3253.0	5
Female insert, marked 1-16, 17-32	BAS BUS 32 2.5 69	72.300.3253.0	5
Contact inserts revos BASIC 690 V	48-pole + ground		
Male insert, marked 1-24, 25-48	BAS STS 48 2.5 69	72.310.4853.0	5
Female insert, marked 1-24, 25-48	BAS BUS 48 2.5 69	72.300.4853.0	5

rechnical data	
Rated voltage	690 V
Rated voltage according to UL/CSA	600 V
Rated impulse voltage	8 kV
Rated current	16 A
Degree of pollution	3
Rated cross section	
EN 60999	0.5 – 2.5 mm ²
UL	20 – 12 AWG
CSA	20 – 12 AWG
Contacts	
Material	Copper alloy
Surface	Sn
Insulation strip length	7 mm
Contact resistance	$\leq 1.5 \text{ m}\Omega$
Mating cycles	200
Screws head design / recomm. torque	
Mounting screws	H1 / 0.5 – 0.7 Nm
Clamping screws	H1 / 0.5 – 0.7 Nm
Ground conductor screws	H2 / 1.2 – 1.6 Nm

Housing 690 V		
Size	6	Page 128-131
Size	10	Page 150-159
Size	16	Page 178–187
Size	24	Page 206–215
Size	32	Page 216–217
Size	48	Page 218–221

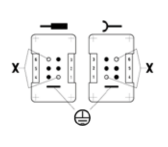
-40 - +120 °C

6-pole + ground - 24-pole + ground

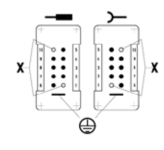


Number of poles	L1 [mm]	L2 [mm]
6	44.0	50.0
10	57.0	63.0
16	77.5	83
24	104.0	110.0
32	77.5	83
48	104.0	110.0

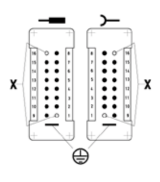
6-pole + ground



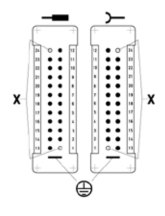
10-pole + ground



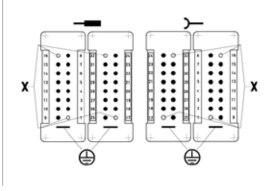
16-pole + ground



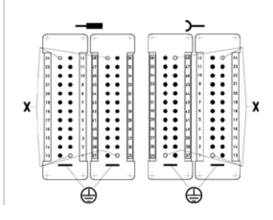
24-pole + ground



32-pole + ground



48-pole + ground



X = shortened switching contacts





Contact inserts *revos*BASIC







6-pole + ground Size 6



10-pole + ground Size 10



16-pole + ground Size 16





24-pole + ground Size 24





32-pole + ground Size 32



Description

48-pole + ground Size 48

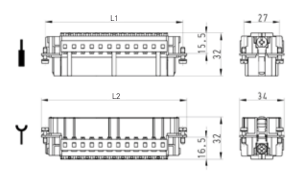


Description	Туре	Part No.	P.U.
Contact inserts <i>revos</i> BASIC 690 V Male insert Female insert	6-pole + ground BAS STC 6 69 BAS BUC 6 69	72.710.0658.0 72.700.0658.0	
Contact inserts <i>revos</i> BASIC 690 V Male insert Female insert	10-pole + ground BAS STC 10 69 BAS BUC 10 69	72.710.1058.0 72.700.1058.0	
Contact inserts revos BASIC 690 V Male insert Female insert	16-pole + ground BAS STC 16 69 BAS BUC 16 69	72.710.1658.0 72.700.1658.0	
Contact inserts revos BASIC 690 V Male insert Female insert	24-pole + ground BAS STC 24 69 BAS BUC 24 69	72.710.2458.0 72.700.2458.0	
Contact inserts <i>revos</i> BASIC 690 V Male insert, marked 1-16, 17-32 Female insert, marked 1-16, 17-32	32-pole + ground BAS STC 32 69 BAS BUC 32 69	72.710.3258.0 72.700.3258.0	-
Contact inserts <i>revos</i> BASIC 690 V Male insert, marked 1-24, 25-48 Female insert, marked 1-24, 25-48	48-pole + ground BAS STC 48 69 BAS BUC 48 69	72.710.4858.0 72.700.4858.0	_
Contacts for crimp connection Male insert Female insert Female insert Surface	mm² / AWG 0.5 / 20 0.5 / 20 0.75 - 1 / 18 0.75 - 1 / 18 1.5 / 16 1.5 / 16 2.5 / 14 2.5 / 14 4 / 12 4 / 12 tin-plated xx = 21 / silver-plated x	05.543.70xx.0 02.123.70xx.0 05.543.71xx.0 02.123.71xx.0 05.543.72xx.0 05.543.73xx.0 02.123.73xx.0 02.123.73xx.0 05.543.74xx.0 02.123.74xx.0 02.123.74xx.0	200 200 200 200 200 200 200 200 200 200
Connector switching contacts (2 contacts required)	0.5 / 20 0.75 – 1 / 18 1.5 / 16 2.5 / 14 4 / 12	05.543.9021.0 05.543.9121.0 05.543.9221.0 05.543.9321.0 05.543.9421.0	200 200 200

Technical dataRated voltage690 VRated voltage according to UL/CSA600 VRated impulse voltage8 kVRated current16 ADegree of pollution3	
Rated voltage according to UL/CSA 600 V Rated impulse voltage 8 kV Rated current 16 A Degree of pollution 3	
Rated impulse voltage 8 kV Rated current 16 A Degree of pollution 3	
Rated current 16 A Degree of pollution 3	
Degree of pollution 3	
9	
the second secon	
Rated cross section	
EN 60999 0.5 – 4	mm ²
UL 20 – 12	2 AWG
CSA 20 – 12	2 AWG
Contacts	
Material Copper	r alloy
Surface Sn, Ag,	, Au
nsulation strip length 7 mm	
Contact resistance ≤ 1.5 m	
5 - 7) / Ag, Au 500
Screws head design / recomm. torque	
Mounting screws H1 / 0.5	5 – 0.7 Nm
Clamping screws -	
	2 – 1.6 Nm
Temperature range -40 - +	-120 °C

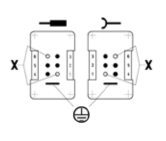
Accessories		
Crimping tool		95.101.0800.0 1
Crimping die	"B"	05.502.2100.0 1
Contact positioner	"3"	05.502.3300.0 1
Extraction tool		05.502.3500.0 1
Housing 690 V		
Size	6	Page 128-131
Size	10	Page 150-159
Size	16	Page 178–187
Size	24	Page 206–215
Size	32	Page 216-217
Size	48	Page 218–221

6-pole + ground - 24-pole + ground

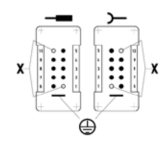


Number of poles	L1 [mm]	L2 [mm]
6	44.0	50.0
10	57.0	63.0
16	77.0	83
24	104.0	110.0
32	77.0	83
48	104.0	110.0

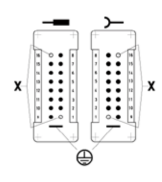
6-pole + ground



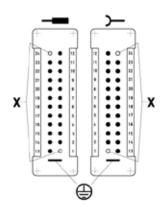
10-pole + ground



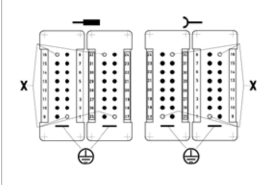
16-pole + ground



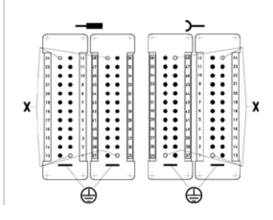
24-pole + ground



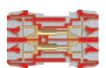
32-pole + ground



48-pole + ground



X = shortened switching contacts



830 V contact inserts, spring clamp connection

Contact inserts *revos* BASIC





3-pole + 2 switching contacts + ground, Size 10





6-pole + 2 switching contacts + ground, Size 16





10-pole + 2 switching contacts + ground, Size 24





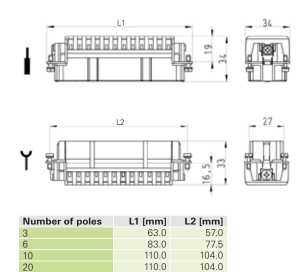
20-pole + 2 switching contacts + ground, Size 48



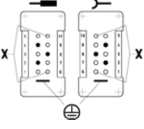


Description	Туре	Part No.	P.U.
Contact inserts revos BASIC 830 V	3-pole + ground		
Male insert	BAS STF 3 2.5 83 AG	70.516.0353.0	10
Female insert	BAS BUF 3 2.5 83 AG	70.506.0353.0	10
Contact inserts revos BASIC 830 V	6-pole + ground		
Male inserts revos Basic 830 v	BAS STF 6 2.5 83 AG	70 516 0652 0	10
Female insert	BAS BUF 6 2.5 83 AG		
Torridio moore		70.506.0653.0	10
Contact inserts revos BASIC 830 V	10-pole + ground		
Male insert	BAS STF 10 2.5 83 AG		
Female insert	BAS BUF 10 2.5 83 AG	70.506.1053.0	10
Contact inserts revos BASIC 830 V	20-pole + ground		
Male insert	BAS STF 20 2.5 83 AG	70.516.2053.0	10
Female insert	BAS BUF 20 2.5 83 AG	70.506.2053.0	10
Technical data	000.1/		
Rated voltage	830 V		
Rated voltage according to UL/CSA	600 V		
Rated impulse voltage	8 kV		
Rated current	16 A		
Degree of pollution	3		
Rated cross section	0.14 2.5		
EN 60999	0.14 – 2.5 mm ² 26 – 12 AWG		
UL	26 – 12 AVVG 26 – 12 AWG		
CSA	20 – 12 AVVG		
Contacts Material	Coppor alloy		
Surface	Copper alloy		
	7 mm		
Insulation strip length Contact resistance	3 mΩ		
Mating cycles	500		
Screws head design / recomm. torque	300		
Mounting screws	H1 / 0.5 – 0.7 Nm		
Clamping screws	-		
Ground conductor screws	H2 / 1.2 – 1.6 Nm		
Temperature range	-40 - +120 °C		
,	10 1120 0		
Description	Type	Part No.	P.U.
Accessories			
Screwdriver blade	DIN 5264 A 0.6 x 3.5	06.502.4000.0	5
	5 1 020 171 0.0 X 0.0	33.002.4000.0	3
Housing 690 V	10	D 150 150	
Size	10	Page 150–159	
Size	16	Page 178–187	
Size	24	Page 206–215	
Size	48	Page 218–221	

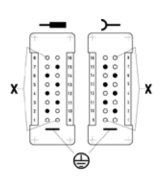
3-pole + 2 switching contacts + ground - 20-pole + 2 switching contacts + ground



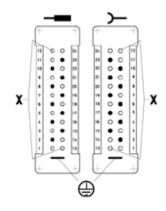
3-pole + 2 switching contacts + ground



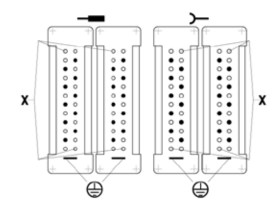
6-pole + 2 switching contacts + ground



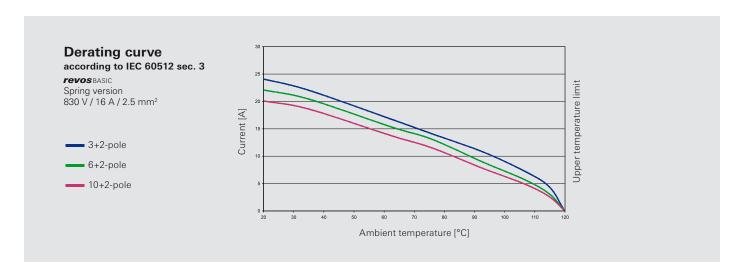
10-pole + 2 switching contacts + ground



20-pole + 2 switching contacts + ground



 $\mathbf{X} = \text{shortened switching contacts}$





250 V contact inserts, with crimp connection

Contact inserts revos DD



24-pole + ground Size 6/6H





42-pole + ground Size 10/10H



72-pole + ground Size 16/16H

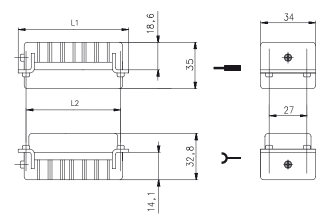


108-pole + ground Size 24/24H



Description	Туре	Part No.	P.U.
Contact inserts revos DD 250 V	24-pole + ground		
Male insert	DD STC 24 1.5 25	73.810.2453.0	10
Female insert	DD BUC 24 1.5 25	73.800.2453.0	
		70.000.2 100.0	10
Contact inserts <i>revos</i> DD 250 V	42-pole + ground	=======================================	
Male insert	DD STC 42 1.5 25	73.810.4253.0	
Female insert	DD BUC 42 1.5 25	73.800.4253.0	10
Contact inserts <i>revos</i> DD 250 V	72-pole + ground		
Male insert	DD STC 72 1.5 25	73.810.7253.0	10
Female insert	DD BUC 72 1.5 25	73.800.7253.0	10
Contact inserts revos DD 250 V	108-pole + ground		
Male insert	DD STC 108 1.5 25	73.810.0853.0	10
Female insert	DD BUC 108 1.5 25	73.800.0853.0	
		73.000.0003.0	10
Contacts for crimp connection	mm² / AWG		
Male insert	0.14 – 0.37 / 20	05.544.4129.8	200
Female insert	0.14 – 0.37 / 20	02.125.4129.8	200
Male insert	0.5 / 20	05.544.4229.8	200
Female insert	0.5 / 20	02.125.4229.8	200
Male insert	0.75 – 1 / 18	05.544.4329.8	
Female insert	0.75 – 1 / 18	02.125.4329.8	
Male insert	1.5 / 16	05.544.4429.8	
Female insert	1.5 / 16	02.125.4429.8	
Male insert	2.5 / 14	05.544.4529.8	
Female insert	2.5 / 14	02.125.4529.8	
omaio indoit	2.0 / 17	02.120.4020.0	200
Technical data			
Rated voltage	250 V		
Rated voltage according to UL/CSA	600 V AC (CSA)		
Rated impulse voltage	2.5 kV		
Rated current	10 A		
Degree of pollution	2 (3 in Housing with IP54 and I	nigher)	
Rated cross section			
EN 60999	0.14 – 2.5 mm ²		
UL	26 – 14 AWG		
CSA	26 – 14 AWG		
Contacts			
Material	Copper alloy		
Surface	Sn, Ag, Au		
Insulation strip length	8 mm		
Contact resistance	< 5 mΩ		
Mating cycles	Ag, Au 500		
Screws head design / recomm. torque	9,		
Mounting screws	Z1 / 0.5 – 0.7 Nm		
Clamping screws	-		
Ground conductor screws	Z2 / 1.2 Nm		
Temperature range	-40 – +120 °C		
Description	Туре	Part No.	P.U.
Accessories			
Crimping tool		95.101.0800.0	1
Crimping die	"E"	05.502.2400.0	
Contact positioner	"2"	05.502.3200.0	
Extraction tool		05.502.0000.0	
		55.532.0000.0	
Housing 500 V	6/611	Daga 100 107	
Size	6/6H	Page 120–127	
Size	10/10H	Page 132–149	
Size	16/16H	Page 160-177	
	24/24H	Page 188–205	
Size	21/2111	. 3	

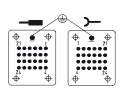
24-pole + ground - 108-pole + ground



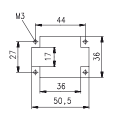
Number of poles	L1 [mm]	L2 [mm]
24	50.5	44.0
42	63.5	57.0
72	84	77.5
108	110.5	104.0



Connection side

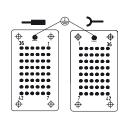


Cut-out

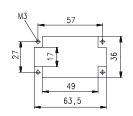


42-pole + ground

Connection side

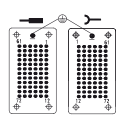


Cut-out

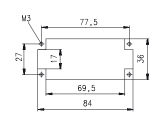


72-pole + ground

Connection side

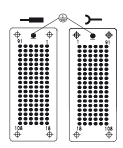


Cut-out

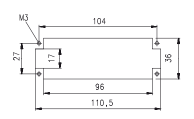


108-pole + ground

Connection side

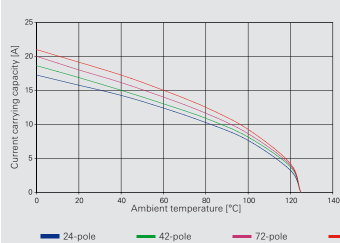


Cut-out

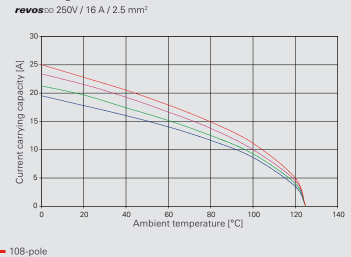


Derating curve according to IEC 60512 sec. 3

revosDD 250V / 10 A / 1.5 mm²



Derating curve according to IEC 60512 sec. 3





250 V contact inserts, screw connection

Housing 250 V

Size

Size

Contact inserts revos_{HD}

10-pole + ground Size 10/15





16-pole + ground Size 16/25, 32/50





32-pole + ground Size 32/50





Contact inserts revos HD 250 V HD STS 10 2.5 25 AG 73.310.1053.0 10	Description	Type	Part No.	P.U.	
Contact inserts revos HD 250 V 16-pole + ground Male insert HD STS 16 2.5 25 AG 73.310.1653.0 10 Female insert HD BUS 16 2.5 25 AG 73.310.1653.0 10 Male insert, marked 17-32 HD STS SB 16 2.5 25 AG 73.300.1653.3 10 Female insert, marked 17-32 HD STS SB 16 2.5 25 AG 73.300.1653.3 10 Contact inserts revos HD 250 V Male insert, marked 1-16, marked 17-32 HD STS SD 25 AG 73.310.3253.0 5 Female insert, marked 1-16, marked 17-32 HD BUS SD 25 AG 73.300.3253.0 5 Technical data Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated voltage according to UL/CSA 600 V Rated current VDE 16 A / CSA 16 A / UL 14 A Degree of pollution 3 Rated cross section EN 60999 e* 0.5 - 1.5 mm²/f** 0.75 - 2.5 mm² UL 20 - 14 AWG CSA 20 - 14 AWG Contacts <tr< td=""><td>Male insert</td><td>HD STS 10 2.5 25 AG</td><td></td><td></td></tr<>	Male insert	HD STS 10 2.5 25 AG			
Male insert HD STS 16 2.5 25 AG 73.310.1653.0 10 Female insert HD BUS 16 2.5 25 AG 73.300.1653.0 10 Male insert, marked 17-32 HD BUS SB 16 2.5 25 AG 73.300.1653.3 10 Female insert, marked 17-32 HD BUS SB 16 2.5 25 AG 73.300.1653.3 10 Contact inserts revos HD 250 V 32-pole + ground			73.300.1033.0	10	
Female insert			73 310 1653 0	10	
Male insert, marked 17-32 HD STS SB 16 2.5 25 AG 73.310.1653.3 10 Female insert, marked 17-32 HD BUS SB 16 2.5 25 AG 73.300.1653.3 10 Contact inserts revos HD 250 V 32-pole + ground Male insert, marked 1-16, marked 17-32 HD STS 32 2.5 25 AG 73.310.3253.0 5 Female insert, marked 1-16, marked 17-32 HD BUS 32 2.5 25 AG 73.300.3253.0 5 Technical data Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current VDE 16 A / CSA 16 A / UL 14 A Degree of pollution 3 Rated cross section EN 60999 e* 0.5 - 1.5 mm²/f** 0.75 - 2.5 mm² UL 20 - 14 AWG Contacts Ag Insulation strip length 7 mm Contact resistance Ag Insulation strip length 7 mm Contact resistance Ag Insulation strip length 7 mm Contact resistance Ag Ag Ag Ag Ag Ag Ag A					
Female insert, marked 17-32 HD BUS SB 16 2.5 25 AG 73.300.1653.3 10	Male insert, marked 17-32				
Male insert, marked 1-16, marked 17-32					
Female insert, marked 1-16, marked 17-32 HD BUS 32 2.5 25 AG 73.300.3253.0 5 Technical data Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current VDE 16 A / CSA 16 A / UL 14 A Degree of pollution 3 Rated cross section VIL EN 60999 e* 0.5 − 1.5 mm²/f** 0.75 − 2.5 mm² UL 20 − 14 AWG CSA 20 − 14 AWG Contacts Ag Insulation strip length 7 mm Contact resistance ≤ 4 mΩ Mating cycles 100 Screws head design / recomm. torque Mounting screws Z1 / 0.5 Nm Glamping screws Z1 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm	Contact inserts revos HD 250 V	32-pole + ground			
Technical data Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current VDE 16 A / CSA 16 A / UL 14 A Degree of pollution 3 Rated cross section EN 60999 e* 0.5 – 1.5 mm²/f** 0.75 – 2.5 mm² UL 20 – 14 AWG CSA 20 – 14 AWG CSA 20 – 14 AWG CONTACTS CORPORATION CONTACTS Ag Insulation strip length 7 mm CONTACT (resistance 4 mΩ Mating cycles 5 Crews head design / recomm. torque Mounting screws 21 / 0.5 Nm Clamping screws 21 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm Contact creation Contact creatio					
Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current VDE 16 A / CSA 16 A / UL 14 A Degree of pollution 3 Rated cross section EN 60999 e* 0.5 − 1.5 mm²/f** 0.75 − 2.5 mm² UL 20 − 14 AWG CSA 20 − 14 AWG Contacts Material Copper alloy Surface Ag Insulation strip length 7 mm Contact resistance ≤ 4 mΩ Mating cycles 100 Screws head design / recomm. torque Mounting screws 21 / 0.5 Nm Glamping screws 21 / 0.5 Nm Ground conductor screws 22 / 1.2 Nm	Female insert, marked 1-16, marked 17-32	HD BUS 32 2.5 25 AG	73.300.3253.0	5	
Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current VDE 16 A / CSA 16 A / UL 14 A Degree of pollution 3 Rated cross section EN 60999 e* $0.5 - 1.5 \text{ mm}^2/f^{**} 0.75 - 2.5 \text{ mm}^2$ UL 20 - 14 AWG CSA 20 - 14 AWG Contacts Material Copper alloy Surface Ag Insulation strip length 7 mm Contact resistance $4 \text{ m} \Omega$ Mating cycles 100 Screws head design / recomm. torque Mounting screws 21 / 0.5 Nm Clamping screws 22 / 1.2 Nm	Technical data				
Rated impulse voltage	Rated voltage	250 V			
Rated current VDE 16 A / CSA 16 A / UL 14 A	Rated voltage according to UL/CSA	600 V			
Degree of pollution 3 Rated cross section EN 60999 e* 0.5 − 1.5 mm²/f** 0.75 − 2.5 mm² UL 20 − 14 AWG CSA 20 − 14 AWG Contacts Material Copper alloy Surface Ag Insulation strip length 7 mm Contact resistance ≤ 4 mΩ Mating cycles 100 Screws head design / recomm. torque Mounting screws Z1 / 0.5 Nm Clamping screws Z1 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm					
Rated cross section EN 60999 e* 0.5 − 1.5 mm²/f** 0.75 − 2.5 mm² UL 20 − 14 AWG CSA 20 − 14 AWG Contacts Material Copper alloy Surface Ag Insulation strip length 7 mm Contact resistance ≤ 4 mΩ Mating cycles 100 Screws head design / recomm. torque Mounting screws Z1 / 0.5 Nm Clamping screws Z1 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3			
$ \begin{array}{c cccc} UL & 20-14 \text{ AWG} \\ CSA & 20-14 \text{ AWG} \\ \hline \textbf{Contacts} & & & & & & & & & & & & & & & & & & &$			- 0		
$ \begin{array}{c cccc} CSA & 20-14 \text{ AWG} \\ \hline \textbf{Contacts} \\ \hline \text{Material} & Copper alloy \\ Surface & Ag \\ Insulation strip length & 7 mm \\ \hline \text{Contact resistance} & \leq 4 \text{ m}\Omega \\ \hline \text{Mating cycles} & 100 \\ \hline \textbf{Screws} & \text{head design / recomm. torque} \\ \hline \text{Mounting screws} & Z1 / 0.5 \text{ Nm} \\ \hline \text{Clamping screws} & Z1 / 0.5 \text{ Nm} \\ \hline \text{Ground conductor screws} & Z2 / 1.2 \text{ Nm} \\ \hline \end{array} $			mm²		
Contacts Material Copper alloy Surface Ag Insulation strip length 7 mm Contact resistance ≤ 4 mΩ Mating cycles 100 Screws head design / recomm. torque Mounting screws Z1 / 0.5 Nm Clamping screws Z1 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm	~ =				
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$					
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		Cannarallau			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$					
$ \begin{array}{llllllllllllllllllllllllllllllllllll$					
Mating cycles 100 Screws head design / recomm. torque Mounting screws 21 / 0.5 Nm Clamping screws 21 / 0.5 Nm Ground conductor screws 22 / 1.2 Nm	1 0				
Screws head design / recomm. torque Mounting screws Z1 / 0.5 Nm Clamping screws Z1 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm					
Mounting screws Z1 / 0.5 Nm Clamping screws Z1 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm					
Clamping screws Z1 / 0.5 Nm Ground conductor screws Z2 / 1.2 Nm	Total and grant	Z1 / 0.5 Nm			
Ground conductor screws Z2 / 1.2 Nm	3 4 4 4				
Temperature range -40 - +120 °C					
	Temperature range	-40 - +120 °C			

10/15

16/25

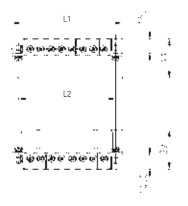
32/50

Page 224–227 Page 228–231 Page 232–237

^{*} Solid

^{**} Fine stranded

10-pole + ground - 32-pole + ground

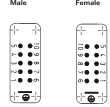




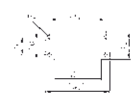
Number of poles	L1 [mm]	L2 [mm]
10	56.5	49.5
16	73.0	66.0
22	72.0	66.0

10-pole + ground

Connection side

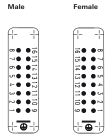


Cut-out



16-pole + ground

Connection side

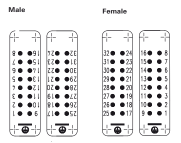


Cut-out

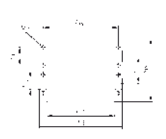


32-pole + ground

Connection side



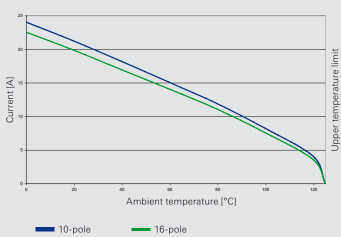
Cut-out



61

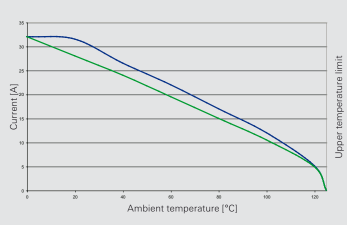
Derating curve according to IEC 60512 sec. 3

revos HD 10/16 250 V / 16 A / 1.5 mm²



Derating curve according to IEC 60512 sec. 3

revos HD 10/16 250 V / 16 A / 2.5 mm²





250 V contact inserts, with crimp connection

Contact inserts revos HD



15-pole + ground Size 10/15

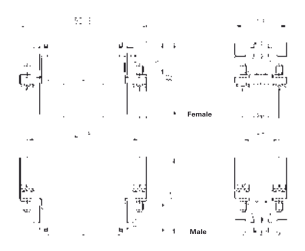


25-pole + ground Size 16/25, 32/50



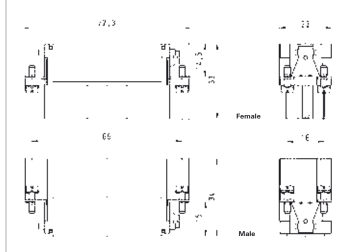
Description	Type	Part No.	P.U.
Contact inserts revos HD 250 V	15-pole + ground		
Male insert	HD STC 15 25	73.710.1553.0	10
Female insert	HD BUC 15 25	73.700.1553.0	10
Contact inserts revos HD 250 V	25-pole + ground		
Male insert	HD STC 25 25	73.710.2553.0	10
Female insert	HD BUC 25 25	73.700.2553.0	
Contacts for crimp connection	mm² / AWG	70.700.2000.0	
Male reel contacts, Sn	0.2 – 0.56 / 24 – 20	05.544.0900.0	5000
Female reel contacts, Sn	0.2 - 0.56 / 24 - 20	02.124.0900.0	
Male reel contacts, Sn	0.75 – 1.5 / 18 – 16	05.544.1000.0	
Female reel contacts, Sn	0.75 – 1.5 / 18 – 16	02.124.1000.0	
Male single contacts, Sn	0.2 – 0.56 / 24 – 20	05.544.0929.0	
Female single contacts, Sn	0.2 - 0.56 / 24 - 20	02.124.0929.0	
Male single contacts, Sn	0.75 – 1.5 / 18 – 16	05.544.1029.0	
Female single contacts, Sn	0.75 – 1.5 / 18 – 16	02.124.1029.0	
Male reel contacts, Au	0.5 – 1.5 / 20 – 16	05.544.1400.0	
Female reel contacts, Au	0.5 – 1.5 / 20 – 16	02.124.1400.0	
Male single contacts, Au	0.5 – 1.5 / 20 – 16	05.544.1429.0	
Female single contacts, Au	0.5 – 1.5 / 20 – 16	02.124.1429.0	
Technical data			
Rated voltage	250 V		
Rated voltage according to UL/CSA	600 V		
Rated impulse voltage	4 kV		
Rated current	10 A		
Degree of pollution	3		
Rated cross section	0.2 – 1.5 mm ²		
EN 60999	24 – 1.5 mm² 24 – 16 AWG		
UL CSA	24 – 16 AWG		
Contacts	24 – 16 AVVG		
Material	Copper alloy		
Surface	Au. Sn		
Insulation strip length	4 mm		
Contact resistance	≤ 4 mΩ		
Mating cycles	Au 500 / Sn 50		
Screws head design / recomm. torque	Ad 3007 311 30		
Mounting screws	H1 / 0.5 – 0.7 Nm		
Clamping screws	-		
Ground conductor screws	M3.5 / 0.8 – 1.0 Nm		
Temperature range	-40 - +120 °C		
Description	Туре	Part No.	P.U.
Accessories			
Crimping tool		95.101.0800.0	1
Crimping tool Crimping die	"F"	05.502.2400.0	
Contact positioner	"2"	05.502.2400.0	
Extraction tool	_	05.502.0000.0	
		00.002.0000.0	
Housing 250 V Size	10/15	Page 224 227	
Size	16/25	Page 224–227 Page 228–231	
Size Size	32/50	Page 232–237	
UIZU	02/00	1 uge 202-201	

15-pole + ground

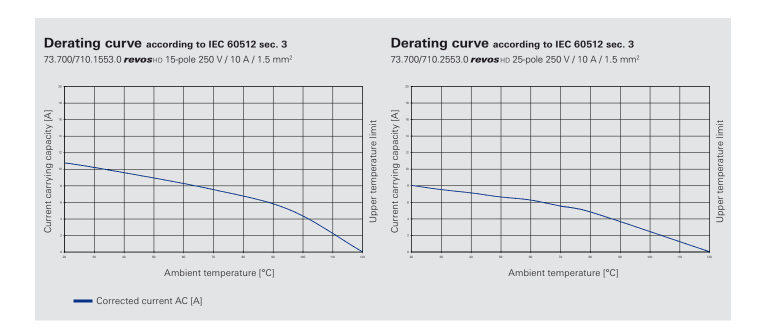


Connection	side	Cut-out
Male	Female	
#	6 4 0 000 1000 1000 1000 1000 1000 1000 1	29.5 29.5

25-pole + ground



Connection	n side	Cut-out
Male	Female	
., 		
 		M3. 73
: : :		
A A	6 A	65





250 V contact inserts, with crimp connection

Contact inserts revos



40-pole + ground Size 16



64-pole + ground Size 24

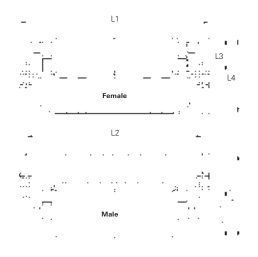


80-pole + ground Size 32



Description	Туре	Part No.	P.U.
Contact inserts revos HD 250 V	40-pole + ground		
Male insert	HD STC 40 25	73.710.4058.0	10
Female insert	HD BUC 40 25	73.700.4058.0	10
Contact inserts revos HD 250 V	64-pole + ground		
Male insert	HD STC 64 25	73.710.6458.0	10
Female insert	HD BUC 64 25	73.700.6458.0	
Contact inserts revos HD 250 V	80-pole + ground		
Male insert, marked 1-40, marked 41-80	HD STC 80 25	73.710.8058.0	5
Female insert, marked 1-40, marked 41-80	HD BUC 80 25	73.700.8058.0	
	mm² / AWG	, 6., 66.6666.6	
Contacts for crimp connection Male contact Sn, reel	0.2 – 0.56 / 24 – 20	05.544.0900.0	5000
Female contact Sn, reel	0.2 - 0.56 / 24 - 20	02.124.0900.0	
Male contact Sn, reel	0.75 – 1.5 / 18 – 16	05.544.1000.0	
Female contact Sn, reel	0.75 - 1.5 / 18 - 16	02.124.1000.0	
Male contact Sn, single	0.2 - 0.56 / 24 - 20	05.544.0929.0	
Female contact Sn, single	0.2 - 0.56 / 24 - 20	02.124.0929.0	
Male contact Sn, single	0.75 – 1.5 / 18 – 16	05.544.1029.0	
Female contact Sn, single	0.75 – 1.5 / 18 – 16	02.124.1029.0	
Male contact Au, reel	0.5 – 1.5 / 20 – 16	05.544.1400.0	5000
Female contact Au, reel	0.5 – 1.5 / 20 – 16	02.124.1400.0	5000
Male contact Au, single	0.5 – 1.5 / 20 – 16	05.544.1429.0	200
Female contact Au, single	0.5 – 1.5 / 20 – 16	02.124.1429.0	200
Technical data			
Rated voltage	250 V		
Rated voltage Rated voltage according to UL/CSA	600 V		
Rated impulse voltage	4 kV		
Rated current	10 A		
Degree of pollution	3		
Rated cross section			
EN 60999	0.2 – 1.5 mm ²		
UL	24 – 16 AWG		
CSA	24 – 16 AWG		
Contacts			
Material	Copper alloy		
Surface	Au, Sn 4 mm		
Insulation strip length	4 mΩ		
Contact resistance Mating cycles	Au 500 / Sn 50		
Screws head design / recomm. torque	Au 300 / 311 30		
Mounting screws	H1 / 0.5 – 0.7 Nm		
Clamping screws	-		
Ground conductor screws	M3.5 / 0.8 – 1.0 Nm		
Temperature range	-40 - +120 °C		
Description	Туре	Part No.	P.U.
Accessories			
Crimping tool		95.101.0800.0	1
Crimping die	"E"	05.502.2400.0	1
Contact positioner	"2"	05.502.3200.0	1
Extraction tool		05.502.0000.0	1
Housing 500 V			
Size			
	16H	Page 162, 166, 172, 176	
Size Size	16H 24H 32	Page 162, 166, 172, 176 Page 190, 194, 200, 201, 20 Page 216	4

40-pole + ground - 80-pole + ground

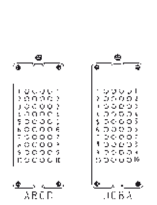




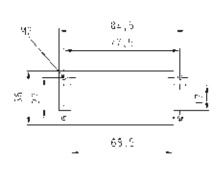
Number of poles	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]
40	83.3	77.5	14.5	33.0
64	109.8	104.0	14.4	33.5
80	83.3	77.5	14.5	33.0

40-pole + ground

Connection side

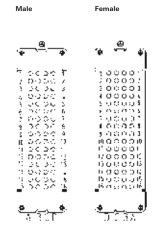




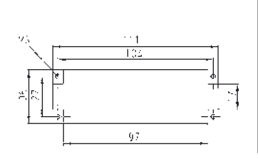


64-pole + ground

Connection side

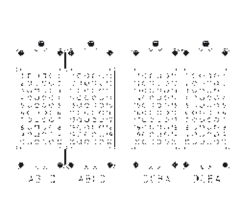


Cut-out

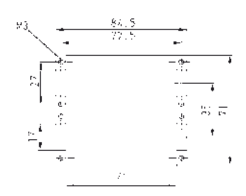


80-pole + ground

Connection side



Cut-out





250 V multipole adapter, screw connection

Multipole adapter revosHD



40-pole + ground Size 16



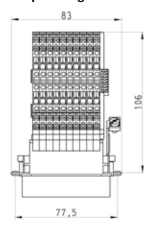
64-pole + ground Size 24

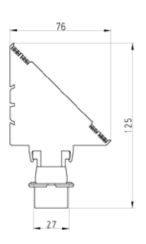


Multipole adapter revos HD 250 V 40-pole + ground Male insert, ground right HD SAS WR 40 2.5 25 73.115.4053.0 4 Female insert, ground left HD SAS WL 40 2.5 25 73.105.4053.0 4 Male insert, ground left HD SAS WL 40 2.5 25 73.110.4053.0 4 Female insert, ground left HD SAS WL 40 2.5 25 73.110.4053.0 4 Multipole adapter revos HD 250 V 64-pole + ground Male insert, ground right HD SAS WR 64 2.5 25 73.115.6453.3 2 Female insert, ground right HD SAS WR 64 2.5 25 73.105.6453.3 2 Male insert, ground left HD SAS WR 64 2.5 25 73.100.6453.3 2 Male insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Male insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Male insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD SAS WL 64 2.5 25 73.100.6453.3 2	Description		Type		Part No.	P.U.
Female insert, ground right HD BAS WR 40 2.5 25 73.105.4053.0 4 Male insert, ground left HD SAS WL 40 2.5 25 73.110.4053.0 4 Female insert, ground left HD BAS WL 40 2.5 25 73.110.4053.0 4 Multipole adapter revos D250 V 64-pole + ground Male insert, ground right HD SAS WR 64 2.5 25 73.115.6453.3 2 Female insert, ground right HD BAS WR 64 2.5 25 73.115.6453.3 2 Male insert, ground left HD SAS WR 64 2.5 25 73.110.6453.3 2 Male insert, ground left HD BAS WL 64 2.5 25 73.110.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.110.6453.3 2 Technical data Rated voltage 250 V Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated current 10 A Degree of pollution 3 Rated current 10 A Degree of pollution 3 Rated cross section EN 6099 0.5 - 2.5 mm² UL	Multipole ada	pter <i>revos</i> HD 250 V	40-pole + ground			
Male insert, ground left	Male insert,	ground right				
Female insert, ground left	Female insert,	9 4 4 9 9			73.105.4053.0	4
Multipole adapter revos HD 250 V 64-pole + ground Male insert, ground right HD SAS WR64 2.5 25 73.115.6453.3 2 Female insert, ground left HD BAS WR64 2.5 25 73.105.6453.3 2 Male insert, ground left HD SAS WL 64 2.5 25 73.110.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Technical data Rated voltage Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current 10 A Degree of pollution 3 Rated cross section V EN 60999 0.5 - 2.5 mm² UL 20 - 14 AWG CSA Contacts Material Copper alloy Surface Sn Insulation strip length 12 mm Contact resistance ≤ 6 mΩ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 - 0.7 Nm Clamping screws	Male insert,					
Male insert, ground right	Female insert,	ground left	HD BAS WL 40 2.5	25	73.100.4053.0	4
Female insert, ground right HD BAS WR 64 2.5 25 73.105.6453.3 2 Male insert, ground left HD SAS WL 64 2.5 25 73.110.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.110.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Female insert, ground left HD BAS WL 60	Multipole ada	pter revos HD 250 V	64-pole + ground			
Male insert, ground left HD SAS WL 64 2.5 25 73.110.6453.3 2 Technical data Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current 10 A Degree of pollution 3 Rated cross section Value of the color of the c	Male insert,	ground right	HD SAS WR64 2.5	25	73.115.6453.3	2
Female insert, ground left HD BAS WL 64 2.5 25 73.100.6453.3 2 Technical data Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current 10 A Degree of pollution 3 Rated cross section V EN 60999 0.5 − 2.5 mm² UL 20 − 14 AWG CSA 20 − 14 AWG Contacts Sn Insulation strip length 12 mm Contact resistance ≤ 6 mΩ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 − 0.7 Nm Clamping screws M2.5 / 0.4 − 0.6 Nm Ground conductor screws H1 / 1.2 − 1.6 Nm Temperature range -40 − +120 °C Housing	Female insert,	ground right	HD BAS WR 64 2.5	25	73.105.6453.3	2
Technical data Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current 10 A Degree of pollution 3 Rated cross section	Male insert,	ground left	HD SAS WL 64 2.5	25	73.110.6453.3	2
Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current 10 A Degree of pollution 3 Rated cross section EN 60999 0.5 – 2.5 mm² UL 20 – 14 AWG CSA 20 – 14 AWG Contacts Material Copper alloy Surface Sn Insulation strip length 12 mm Contact resistance ≤ 6 mΩ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 – 0.7 Nm Clamping screws M2.5 / 0.4 – 0.6 Nm Ground conductor screws H1 / 1.2 – 1.6 Nm Temperature range -40 – +120 °C	Female insert,	ground left	HD BAS WL 64 2.5	25	73.100.6453.3	2
Rated voltage 250 V Rated voltage according to UL/CSA 600 V Rated impulse voltage 4 kV Rated current 10 A Degree of pollution 3 Rated cross section EN 60999 0.5 − 2.5 mm² UL 20 − 14 AWG CSA 20 − 14 AWG Contacts Material Copper alloy Surface Sn Insulation strip length 12 mm Contact resistance ≤ 6 mΩ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 − 0.7 Nm Clamping screws M2.5 / 0.4 − 0.6 Nm Ground conductor screws H1 / 1.2 − 1.6 Nm Temperature range -40 − +120 °C	Technical data	a				
Rated impulse voltage 4 kV Rated current 10 A Degree of pollution 3 Rated cross section EN 60999 0.5 - 2.5 mm² UL 20 - 14 AWG CSA 20 - 14 AWG CSA 20 - 14 AWG Contacts Material Copper alloy Surface Sn Insulation strip length 12 mm Contact resistance $\leq 6 \mathrm{m} \Omega$ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 - 0.7 Nm Clamping screws H2.5 / 0.4 - 0.6 Nm Ground conductor screws H1 / 1.2 - 1.6 Nm Temperature range -40 - +120 °C Housing	Rated voltage		250 V			
Rated impulse voltage4 kVRated current10 ADegree of pollution3Rated cross sectionEN 609990.5 − 2.5 mm²UL20 − 14 AWGCSA20 − 14 AWGContactsMaterialCopper alloySurfaceSnInsulation strip length12 mmContact resistance≤ 6 mΩMating cycles50Screwshead design / recomm. torqueMounting screwsH1 / 0.5 − 0.7 NmClamping screwsM2.5 / 0.4 − 0.6 NmGround conductor screwsH1 / 1.2 − 1.6 NmTemperature range-40 − +120 °C		according to UL/CSA	600 V			
Rated current10 ADegree of pollution3Rated cross sectionEN 60999 $0.5 - 2.5 \text{ mm}^2$ UL $20 - 14 \text{ AWG}$ CSA $20 - 14 \text{ AWG}$ ContactsMaterialCopper alloySurfaceSnInsulation strip length12 mmContact resistance≤ 6 mΩMating cycles50Screwshead design / recomm. torqueMounting screwsH1 / 0.5 – 0.7 NmClamping screwsM2.5 / 0.4 – 0.6 NmGround conductor screwsH1 / 1.2 – 1.6 NmTemperature range-40 – +120 °C			4 kV			
Rated cross section EN 60999 0.5 − 2.5 mm² UL 20 − 14 AWG CSA 20 − 14 AWG Contacts Material Copper alloy Surface Sn Insulation strip length 12 mm Contact resistance ≤ 6 mΩ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 − 0.7 Nm Clamping screws M2.5 / 0.4 − 0.6 Nm Ground conductor screws H1 / 1.2 − 1.6 Nm Temperature range -40 − +120 °C						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Degree of pollu	tion	3			
UL $20 - 14 \text{ AWG}$ CSA $20 - 14 \text{ AWG}$ Contacts Material Copper alloy Surface Sn Insulation strip length 12 mm Contact resistance ≤ 6 mΩ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 – 0.7 Nm Clamping screws M2.5 / 0.4 – 0.6 Nm Ground conductor screws H1 / 1.2 – 1.6 Nm Temperature range -40 – +120 °C Housing	Rated cross s	ection				
$ \begin{array}{c cccc} \textbf{CSA} & 20-14 \text{ AWG} \\ \hline \textbf{Contacts} \\ \hline \textbf{Material} & \textbf{Copper alloy} \\ \textbf{Surface} & \textbf{Sn} \\ \hline \textbf{Insulation strip length} & 12 \text{ mm} \\ \hline \textbf{Contact resistance} & \leq 6 \text{ m}\Omega \\ \hline \textbf{Mating cycles} & 50 \\ \hline \textbf{Screws} & \text{head design / recomm. torque} \\ \hline \textbf{Mounting screws} & \textbf{H1 / 0.5 - 0.7 Nm} \\ \hline \textbf{Clamping screws} & \textbf{M2.5 / 0.4 - 0.6 Nm} \\ \hline \textbf{Ground conductor screws} & \textbf{H1 / 1.2 - 1.6 Nm} \\ \hline \textbf{Temperature range} & -40 - +120 ^{\circ}\text{C} \\ \hline \textbf{Housing} \\ \hline \end{array} $	EN 60999		0.5 – 2.5 mm ²			
Contacts Material Copper alloy Surface Sn Insulation strip length 12 mm Contact resistance ≤ 6 mΩ Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 − 0.7 Nm Clamping screws M2.5 / 0.4 − 0.6 Nm Ground conductor screws H1 / 1.2 − 1.6 Nm Temperature range -40 − +120 °C Housing	UL 20 – 14 AWG					
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	CSA		20 – 14 AWG			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Contacts					
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Material		Copper alloy			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Surface		Sn			
Mating cycles 50 Screws head design / recomm. torque Mounting screws H1 / 0.5 – 0.7 Nm Clamping screws M2.5 / 0.4 – 0.6 Nm Ground conductor screws H1 / 1.2 – 1.6 Nm Temperature range -40 – +120 °C	Insulation strip	length	12 mm			
Screws head design / recomm. torque Mounting screws H1 / 0.5 – 0.7 Nm Clamping screws M2.5 / 0.4 – 0.6 Nm Ground conductor screws H1 / 1.2 – 1.6 Nm Temperature range -40 – +120 °C Housing	Contact resista	nce	$\leq 6 \text{ m}\Omega$			
Mounting screws H1 / 0.5 - 0.7 Nm Clamping screws M2.5 / 0.4 - 0.6 Nm Ground conductor screws H1 / 1.2 - 1.6 Nm Temperature range -40 - +120 °C Housing	Mating cycles		50			
M2.5 / 0.4 - 0.6 Nm	Screws	head design / recomm. torque				
Ground conductor screws H1 / 1.2 – 1.6 Nm Temperature range -40 – +120 °C Housing	Mounting screv	NS	1117 010 017 14111			
Temperature range -40 - +120 °C Housing	Sidning solicities					
Housing	Ground conductor screws					
•	Temperature ra	Temperature range -40 − +120 °C				
These multipole adapters may only be used with the following bases:	Housing					
		e adapters may only be used with the t	following bases:			

Description	Туре	Part No.	P.U.
Open-bottom base, Size 16			
without cover, double locking lever	BAS GUT GX 16H 50 A	73.326.4028.0	1
with cover, double locking lever	BAS GUT GY 16H 50 A	73.327.4028.0	1
without cover, single locking lever	BAS GUT GV 16H 50 A	76.326.4028.0	1
with cover, single locking lever	BAS GUT GW 16H 50 A	76.327.4028.0	1
Open-bottom base, Size 24			
without cover, double locking lever	BAS GUT GX 24H 50 A	73.326.6428.0	1
with cover, double locking lever	BAS GUT GY 24H 50 A	73.327.6428.0	1
without cover, single locking lever	BAS GUT GV 24H 50 A	76.326.6428.0	1
with cover, single locking lever	BAS GUT GW 24H 50 A	76.327.6428.0	1

40-pole + ground

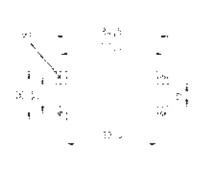




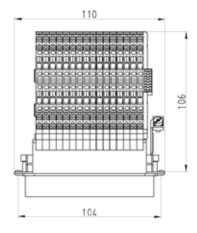
Connection side

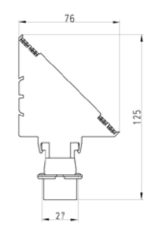


Cut-out



64-pole + ground





Connection side



Cut-out

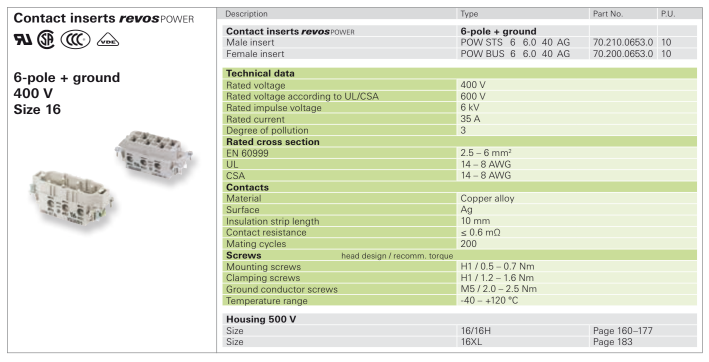




67

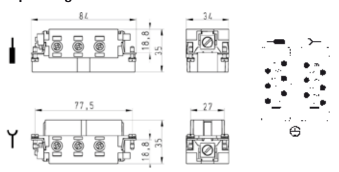


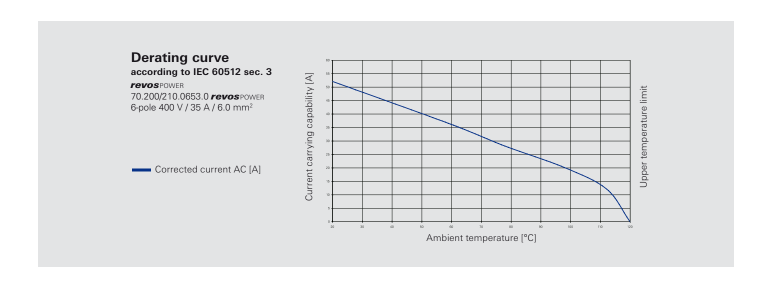
400 V 35 A contact inserts, screw connection



Dimensions

6-pole + ground 400 V





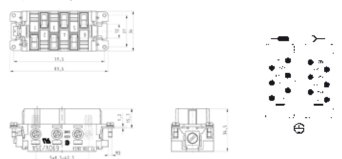


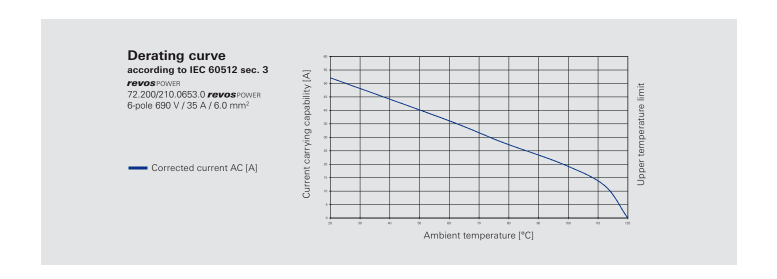
690 V 35 A contact inserts, screw connection

Contact inserts revos POWER	Description	Туре	Part No.	P.U.
	Contact inserts revos POWER	6-pole + ground		
91 (1)	Male insert	POW STS 6 6.0 40 AG	72.210.0653.0	10
	Female insert	POW BUS 6 6.0 40 AG	72.200.0653.0	10
6-pole + ground	Technical data			
	Rated voltage	690 V		
690 V	Rated voltage according to UL/CSA	600 V		
Size 16	Rated impulse voltage	8 kv		
0.20 .0	Rated current	35 A		
(VV)	Degree of pollution	3		
	Rated cross section			
16 = 17	EN 60999	2.5 – 6 mm ²		
The state of the s	UL	14 – 8 AWG		
The state of the s	CSA	14 – 8 AWG		
The state of the s	Contacts			
216 2100	Material	Copper alloy		
and the second of the	Surface	Ag		
	Insulation strip length	10 mm		
	Contact resistance	≤ 0.6 mΩ		
	Mating cycles	200		
	Screws head design / recomm. torque			
	Mounting screws	H1 / 0.5 – 0.7 Nm		
	Clamping screws	H1 / 1.2 – 1.6 Nm		
	Ground conductor screws	M5 / 2.0 – 2.5 Nm		
	Temperature range	-40 – +120 °C		
	Housing 500 V			
	Size	16/16H	Page 160-177	
	Size	16XL	Page 183	

Dimensions

6-pole + ground 690 V





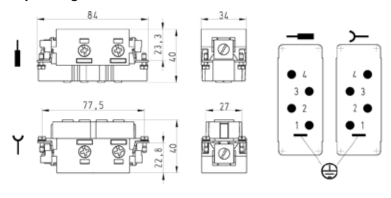
400/690 V 82 A Contact inserts, screw connection

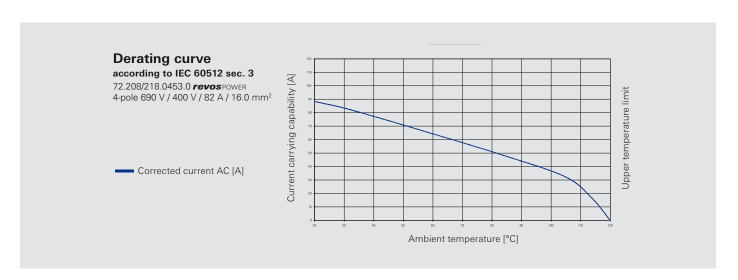


Contact inserts revos POWER	Description	Туре		Part No.	P.U.		
71 (1) (1)	Contact inserts <i>revos</i> POWER Male insert Female insert	4-pole + ground POW STS 4 16 POW BUS 4 16	64 AG	72.218.0453.0 72.208.0453.0			
4-pole + ground 400/690 V Size 16H	Technical data Rated voltage Rated voltage according to UL/CSA Rated impulse voltage Rated current Degree of pollution	L-PE 400 V / L-L 69 600 V 6 kV 82 A	90 V				
TO TO THE PARTY OF	Rated cross section EN 60999 UL CSA Contacts	6 – 16 mm ² 10 – 4 AWG 10 – 4 AWG					
	Material Surface Insulation strip length Contact resistance Mating cycles	Copper alloy Ag 10 mm ≤ 0.6 mΩ 200					
	Screws head design / recomm. torqu Mounting screws Clamping screws Ground conductor screws Temperature range						
	Housing 500 V Size Size Open-bottom base, Size	16H 16XL 16	Page 1	62, 166, 172, 176 83 64, 174			

Dimensions

4-pole + ground 400/690 V





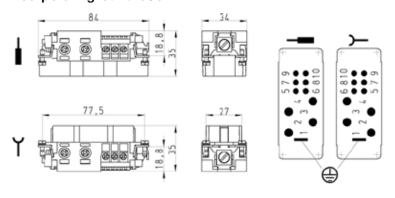
690 V 4 x 35 A, 6 x 16 A Contact inserts, screw connection

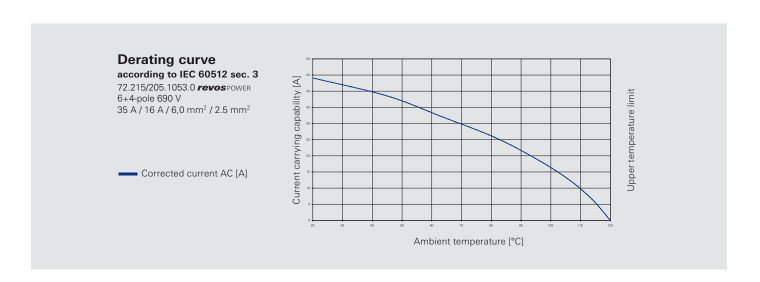


Contact inserts revos POWER	Description	Type			Part No.	P.U.	
- 6 m	Contact inserts revos POWER	4-/6-pc	ole + ground				
RU (((()) ((())	Male insert	POW S	TS 4/6 DA D AG		72.215.1053.0	10	
	Female insert	POW B	US 4/6 DA D AG		72.205.1053.0	10	
4 /6 male , amound	Technical data						
4-/6-pole + ground	Rated voltage	690 V 600 V					
690 V	Rated voltage according to UL/CSA						
Size 16	Rated impulse voltage	8 kV					
0120 10	Rated current	4 Conta	4 Contacts 35 A / 6 Contacts 16 A				
1000	Degree of pollution	3					
	Rated cross section						
	EN 60999	4 x 2.5 – 6 mm ² and 6 x 1 – 2.5 mm ²					
三二 等型格力	UL	4 x 14 – 8 AWG and 6 x 16 – 12 AWG					
Almost Arthur	CSA	4 x 14 – 8 AWG and 6 x 16 – 12 AWG					
	Contacts						
A STATE OF THE PARTY OF THE PAR	Material	Copper alloy					
	Surface	>16 A Ag / 16 A Sn					
	Insulation strip length	10 mm / 7 mm					
	Contact resistance	≤ 1.0 mΩ					
	Mating cycles		200				
	Screws head design / recomm. torque						
	Mounting screws		H1 / 0.5 – 0.7 Nm				
	Clamping screws	4 x H1 / 1.2 – 1.6 Nm / 6 x H1 / 0.5 – 0.7 Nm M5 / 2.0 – 2.5 Nm					
	Ground conductor screws						
	Temperature range	-40 - +120 °C					
	Housing 690 V						
	Size		16	Page 17	78–182, 184–187		
	Size		16XL	Page 18	33		
	1						

Dimensions

4-/6-pole + ground 690 V





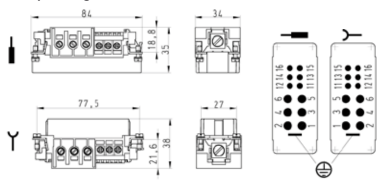
400/690 V 40 A + 230/400 V 16 A Contact inserts, screw connection

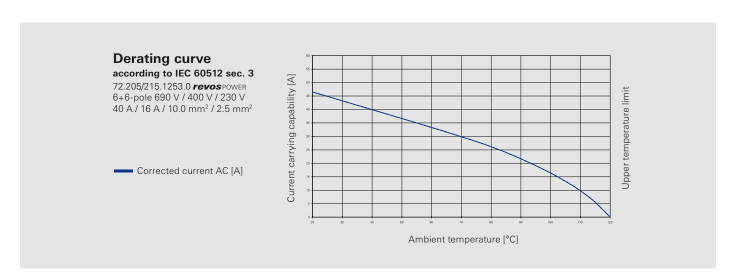


Contact inserts revos POWER	Description	Туре	Part No.	P.U.			
	Contact inserts revos POWER	6-/6-pole + ground					
AL (1) (1)	Male insert	POW STS 6/6 GC CA AG	72.215.1253.0	10			
	Female insert	POW BUS 6/6 GC CA AG	72.205.1253.0	10			
6-/6-pole + ground	Technical data						
	Rated voltage	L-PE 400 V / L-L 690 V and L-PE 230 V / L-L 400 V					
Size 16/16XL	Rated voltage according to UL/CSA	600 V					
	Rated impulse voltage	6 Contacts 6 kV / 6 Contacts 4 kV					
	Rated current	6 Contacts 40 A / 6 Contacts 16 A					
19628	Degree of pollution	3					
7-7-71	Rated cross section						
TV State of Land	EN 60999	6 x 4 – 10 mm ² and 6 x 1 – 2.5 mm ²					
" (1) 3 3 diale.	UL	6 x 12 – 16 AWG and 6 x 16 – 12 AWG					
isisis) and	CSA	6 x 12 – 16 AWG and 6 x 16 – 12 AWG					
FIREMANIA	Contacts						
	Material	Copper alloy					
THE PARTY OF THE P	Surface	>16 A Ag / 16 A Sn					
1515121500	Insulation strip length	10 mm / 7 mm					
	Contact resistance	≤ 1.5 mΩ					
	Mating cycles	200					
	Screws head design / recomm. torque						
	Mounting screws	H1 / 0.5 – 0.7 Nm					
	Clamping screws	6 x H1 / 0.5 – 0.7 Nm / 6 x M5 / 0.8 – 1.0 Nm					
	Ground conductor screws	M5 / 2.0 – 2.5 Nm					
	Temperature range	-40 – +120 °C					
	Description	Туре	Part No.	P.U.			
	Housing 690 V						
	Hood, Size 16 XL	POW GOT GA 16 M40 69 A2	72.250.1635.2	1			
	Open-bottom base, Size 16	BAS GUT GA 16 69 A	72.320.1628.0	1			

Dimensions

6-/6-pole + ground





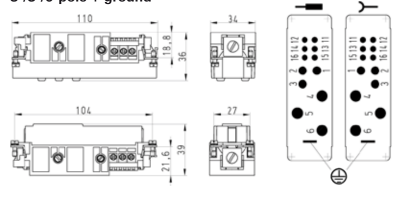
400/690 V 100 A + 400/690 V 40 A + 230/400 V 16 A Contact inserts, screw connection

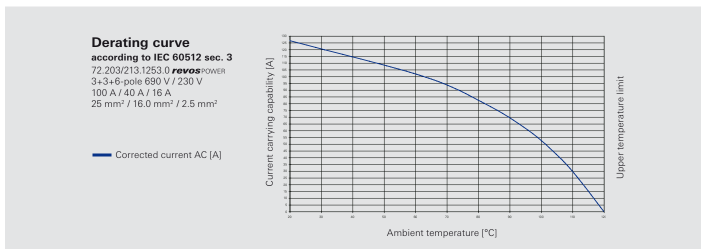


Contact inserts revos POWER	Description	Туре	Part No.	P.U.		
Al (1) (1) (1)	Contact inserts <i>revos</i> POWER Male insert	3-/3-/6-pole + ground POW STS 3/3/6 HEA CA AG	72.213.1253.0			
3-/3-/6-pole + ground	Female insert Technical data	POW BUS 3/3/6 HEA CA AG	72.203.1253.0	10		
Size 24/24XL	Rated voltage Rated voltage according to UL/CSA	and L-PE 230 V / L-L 400 V 600 V				
	Rated impulse voltage Rated current	3 Contacts 6 kV / 3 Contacts 6 kV / 6 3 Contacts 100 A / 3 Contacts 40 A / 1				
TO SHARE SANDER	Degree of pollution Rated cross section EN 60999	3 x 10 – 25 mm² and 3 x 4 – 10 mm² al	nd 6 x 1 – 2.5 mn	1 ²		
Tel. Dillo	UL CSA Contacts	3 x 8 - 4 AWG and 3 x 12 - 8 AWG and 6 x 18 - 14 AWG 3 x 8 - 4 AWG and 3 x 12 - 8 AWG and 6 x 18 - 14 AWG				
THE PLANT	Material Surface	Copper alloy >16 A Aq / 16 A Sn				
	Insulation strip length Contact resistance Mating cycles	14 mm / 10 mm / 7 mm ≤ 1.5 mΩ 200				
	Screws head design / recomm. torque	e				
	Mounting screws Clamping screws	H1 / 0.5 – 0.7 Nm 3 x M6 / 1.2 – 1.6 Nm and 3 x M5 / 0.8 – 1.0	Nm and 6 x H1 / 0.	5 – 0.7		
	Ground conductor screws Temperature range	M5 / 2.0 – 2.5 Nm -40 – +120 °C				
	Description	Туре	Part No.	P.U.		
	Housing 690 V Hood, Size 24 XL	POW GOT GA 24 M50 69 A2	72.250.2435.2	1		
	Open-bottom base, Size 24	BAS GUT GA 24 69 A	72.320.2428.0	1		

Dimensions

3-/3-/6-pole + ground





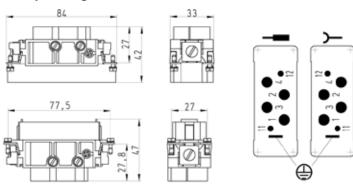
690 V 82 A + 400 V 16A Contact inserts, screw connection

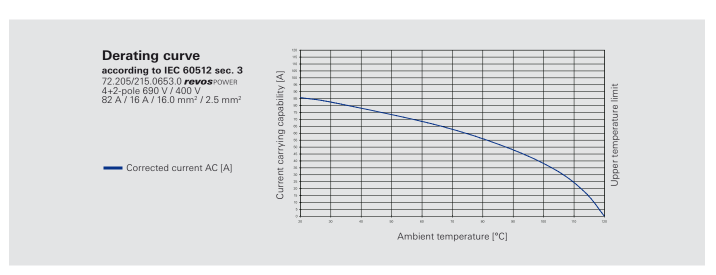


Contact inserts revos POWER	Description	Туре	Part No.	P.U.				
	Contact inserts revos POWER							
AL (3) (1)	Male insert	POW STS 4/2 FA DB AG	72.215.0653.0	10				
	Female insert	POW BUS 4/2 FA DB AG	72.205.0653.0	10				
4 /2 male : myeund	Technical data							
4-/2-pole + ground	Rated voltage	690 V and 400 V						
690/400 V	Rated voltage according to UL/CSA	600 V						
Size 16	Rated impulse voltage	8 kV / 6 kV						
OIZC 10	Rated current	4 Contacts 82 A (CSA 70 A) / 2 Contacts 16 A						
671/00	Degree of pollution	3						
	Rated cross section							
Daniel III Con	EN 60999	4 x 6 – 16 mm ² and 2 x 1 – 2.5 mm ²						
a Parking	UL	4 x 10 – 4 AWG and 2 x 16 – 12 AWG						
OF ON OH	CSA	4 x 10 – 4 AWG and 2 x 16 – 12 AWG						
TO BE TO SERVICE OF THE PERSON	Contacts							
and the same of th	Material	Copper alloy						
Para - F	Surface	>16 A Ag / 16 A Sn						
COLON BANKS	Insulation strip length	15 mm / 9 mm						
and and	Contact resistance	≤ 1.5 mΩ						
	Mating cycles	200						
	Screws head design / recomm. torque							
	Mounting screws	H1 / 0.5 – 0.7 Nm	0.7.1.					
	Clamping screws	4 x M6 / 1.2 – 1.6 Nm / 2 x H1 / 0.5 –	0./ Nm					
	Ground conductor screws	M5 / 2.0 – 2.5 Nm						
	Temperature range	-40 – +120 °C						
	Housing 500 V							
	Hood, Size	16H	Page 162-163,	172–173				
	Hood, Size	16XL	Page 183					
	Open-bottom base, Size	16	Page 164, 174					
	Closed-bottom base, Size	16H	Page 166-167,	176–177				

Dimensions

4-/2-pole + ground 690/400 V





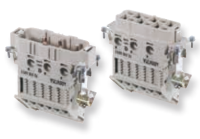
400 V and 690 V multipole adapter, screw connection



Multipole adapter *revos* POWER **%** ((())

6-pole + ground 400 V Size 16

Compatible with 72.200/210.0653.0



6-pole + ground 690 V Size 16

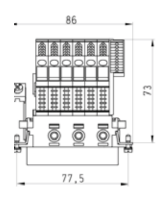
Compatible with 72.200/210.0653.0

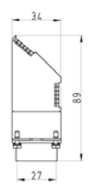


Description		Type	Part No.	P.U.
Multipole a	dapter <i>revos</i> power	6-pole + ground 400 V		
Male insert,	ground right	POW SAS WR 6 6.0 40 AG	70.015.0653.0	10
Female inser		POW BAS WR 6 6.0 40 AG	70.005.0653.0	
Male insert.	ground left	POW SAS WI 6 6.0 40 AG	70.010.0653.0	
Female inser	9	POW BAS WL 6 6.0 40 AG	70.000.0653.0	
Multipole a	dapter <i>revos</i> power	6-pole + ground 690 V		
Male insert,	ground right	POW SAS WR 6 6.0 69 AG	72.015.0653.0	10
Female inser	t, ground right	POW BAS WR 6 6.0 69 AG	72.005.0653.0	10
Male insert.	ground left	POW SAS WL 6 6.0 69 AG	72.010.0653.0	10
Female inser	t, ground left	POW BAS WL 6 6.0 69 AG	72.000.0653.0	10
Technical da	ata	6-pole + ground 400 V	6-pole + ground 6	90 V
Rated voltage	******	400 V	690 V	
Rated impuls		6 kv	8 kv	
	e according to UL/CSA	600 V	O KV	
Rated curren		35 A		
Degree of po	•	3		
Rated cross		3		
FN 60999	Section	2.5 – 6 mm²		
UI		14 – 8 AWG		
CSA		14 – 8 AWG		
Contacts		14 - 0 AVVG		
Material		Copper alloy		
Surface		Aq		
	in langth	12 mm		
Insulation str		< 1 mO		
Contact resis		200		
Mating cycle Screws	s head design / recomm. tor			
Mounting sc		H1 / 0.5 – 0.7 Nm		
Clamping scr		H1 / 0.8 – 1.0 Nm		
Ground cond		H1 / 1.2 – 1.6 Nm		
Temperature		-40 – +120 °C		
	-ango			
Description		Type	Part No.	P.U.
Open-botto				
Size 16, doub	le locking lever	BAS GUT GA 16 50 A	70.320.1628.0	1
Size 16, doub	ole locking lever	BAS GUT GE 16 50 A	70.325.1628.0	1
Size 16. singl	e locking lever	BAS GUT GK 16 50 A	71.320.1628.0	1
		BAS GUT GP 16 50 A	71.325.1628.0	

Dimensions

6-pole + ground 400 V and 690 V







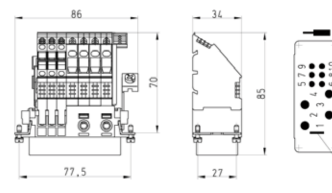
500 V multipole adapter, screw connection



Multipole adapter revos POWER	Description	Туре	Part No.	P.U.	
	Multipole adapter revos POWER	4-/6-pole + ground			
A (1) (2) (2)	Male insert, ground right	POW SAS WR 4/6 DB 69 AG	72.117.1053.0	10	
	Female insert, ground right	POW BAS WR 4/6 DB 69 AG	72.107.1053.0	10	
4-/6-pole + ground 500 V	Technical data				
	Rated voltage	500 V			
Size 16	Rated voltage according to UL/CSA	600 V			
Compatible with 72.205/210.1053.0	Rated impulse voltage	6 kV			
Compatible with 72.205/210.1053.0	Rated current	35 A / 16 A			
- Charles	Degree of pollution	3			
2000	Rated cross section				
TO THE REAL PROPERTY OF THE PARTY OF THE PAR	EN 60999	$4 \times 2.5 - 6 \text{ mm}^2 \text{ and } 6 \times 1.5 - 4 \text{ m}$			
C C REPLACE	UL	4 x 14 – 8 AWG and 6 x 16-12 AWG			
The state of the s	CSA	4 x 14 – 8 AWG and 6 x 16-12 AWG			
STREET WHITE	Contacts				
Barrie IIII	Material	Copper alloy			
THE PERSON COLUMNIA	Surface	Ag / Sn			
13 miles	Insulation strip length	12 mm			
and the same	Contact resistance	≤ 1.5 mΩ			
	Mating cycles	200			
	Screws head design / recomm. torque				
	Mounting screws	H1 / 0.5 – 0.7 Nm			
	Clamping screws	6 x M3 / 0.5 – 0.7 Nm / 4 x M3.5	/ 0.8 – 1.0 Nm		
	Ground conductor screws	H1 / 1.2 – 1.6 Nm			
	Temperature range	-40 – +120 °C			
	Description	Туре	Part No.	P.U.	
	Open-bottom base, 690 V				
	Size 16, double locking lever	BAS GUT GA 16 69 A	72.320.1628.0	1	
	Size 16, double locking lever	BAS GUT GE 16 69 A	72.325.1628.0	1	
	Size 16, single locking lever	BAS GUT GK 16 69 A	77.320.1628.0		
	Size 16, single locking lever	BAS GUT GP 16 69 A	77.325.1628.0	1	

Dimensions

4-/6-pole + ground 500 V



Trigger action frame revos BASIC

The trigger action frames of the **revos** BASIC family are an economical option for implementing a pluggable feed-through connection for low-voltage switching systems. They can also be used as a cable-to-cable coupling that is mounted on a DIN rail TS35 according to DIN EN 50022 in a control cabinet.

The connection provides protection degree IP20.

The mounting application may influence the air and creepage distances and thus the rated voltage.

Plug diagram for strain relief frame

Male Female	Connector with trigger action frame without locking levers, with strain relief	Connector with trigger action frame without locking levers, without strain relief	Connector with trigger action frame with locking levers, with strain relief	Connector with trigger action frame with locking levers, without strain relief	Multipole adapter with trigger action frame, without locking levers, SL left
Connector with trigger action frame without locking levers, with strain relief	0	0	•	•	0
Connector with trigger action frame without locking levers, without strain relief	0	0	•	•	0
Connector with trigger action frame with locking levers, with strain relief	•	•	0	0	•
Connector with trigger action frame with locking levers, without strain relief	•	•	0	0	•
Multipole adapter with trigger action frame, without locking levers, SL left	0	0	•	•	0
Multipole adapter with trigger action frame, without locking levers, SL right	0	0	•	•	0
Multipole adapter with trigger action frame, with locking levers, SL left	•	•	0	0	•
Multipole adapter with trigger action frame, with locking levers, SL right	•	•	0	0	•
Multipole adapter with trigger action frame, without locking levers, SL left, with U-foot	0	0	•	•	0
Multipole adapter with trigger action frame, without locking levers, SL right, with U-foot	0	0	•	•	0
Multipole adapter with trigger action frame, with locking levers, SL left, with U-foot,	•	•	0	•	•
Multipole adapter with trigger action frame, with locking levers, SL right, with U-foot	•	•	0	0	•

pluggable

O not pluggable

The system has the following advantages:

- Reduction of material and mounting costs
- Easy accessibility to the connector for testing purposes
- Simple and trouble-free maintenance
- Marking options with Wieland's marking system

Multipole adapter with trigger action frame, without locking levers, SL right	Multipole adapter with trigger action frame, with locking levers, SL left	Multipole adapter with trigger action frame, with locking levers, SL right	Multipole adapter with trigger action frame, without locking levers, SL left, with U-foot	Multipole adapter with trigger action frame, without locking levers, SL right, with U-foot	Multipole adapter with trigger action frame, with locking levers, SL left, with U-foot	Multipole adapter with trigger action frame, with locking levers, SL right, with U-foot
0	•	•	0	0	•	•
0	•	•	0	0	•	•
•	0	0	•	•	0	0
•	0	0	•	•	0	0
0	•	•	0	0	•	•
0	•	•	0	0	•	•
•	0	0	•	•	0	0
•	0	0	•	•	0	0
0	•	•	0	0	0	0
0	•	•	0	0	0	0
•	0	0	0	0	0	0
•	0	0	0	0	0	0

Connector with trigger action frame 500 V, screw connection

Trigger action frame *revos*BASIC 6/10/16/24-pole + ground





without locking levers with strain relief



without locking levers without strain relief



with locking levers with strain relief



with locking levers without strain relief

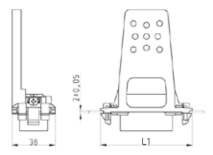


Description		Туре		Part No.	P.U.
Trigger action frame re	evos BASIC 500 V	6-pole + gro	und		
without locking levers,	with strain relief	ST 70.3 / 6	REVZ	Z5.571.0156.0	10
without locking levers,	without strain relief	ST 70.3 / 6	REV	Z5.571.1156.0	10
with locking levers,	with strain relief	ST 70.3 / 6	RVZ	Z5.571.2156.0	10
with locking levers,	without strain relief	ST 70.3/6	RV	Z5.571.3156.0	10
Female insert					
without locking levers,	with strain relief	BU 70.3 / 6	REVZ	Z5.570.0156.0	10
without locking levers,	without strain relief	BU 70.3 / 6	REV	Z5.570.1156.0	10
with locking levers,	with strain relief	BU 70.3 / 6	RVZ	Z5.570.2156.0	10
with locking levers,	without strain relief	BU 70.3/6	RV	Z5.570.3156.0	10
Trigger action frame re	evos basic 500 V	10-pole + gre	ound		
without locking levers,	with strain relief	ST 70.3 / 10	RE\/7	<i>7</i> 5.571.0256.0	10
without locking levers,	without strain relief	ST 70.3 / 10		Z5.571.1256.0	10
with locking levers,	with strain relief	ST 70.3 / 10		Z5.571.2256.0	10
with locking levers,	without strain relief	ST 70.3 / 10		Z5.571.3256.0	10
Female insert					
without locking levers,	with strain relief	BU 70.3 / 10	REVZ	Z5.570.0256.0	10
without locking levers,	without strain relief	BU 70.3 / 10	REV	Z5.570.1256.0	10
with locking levers,	with strain relief	BU 70.3 / 10	RVZ	Z5.570.2256.0	10
with locking levers,	without strain relief	BU 70.3 / 10	RV	Z5.570.3256.0	10
Trigger action frame re	evos Basic 500 V	16-pole + gro	ound		
Male insert	21	OT 70.0 / 10	DEV/Z	75 574 0050 0	10
without locking levers,	with strain relief	ST 70.3 / 16		Z5.571.0056.0	10
with looking levers,	without strain relief with strain relief	ST 70.3 / 16 ST 70.3 / 16		Z5.571.1056.0 Z5.571.2056.0	10 10
with locking levers, with locking levers,	without strain relief	ST 70.3 / 16		Z5.571.3056.0	10
Female insert	Without strain relief	31 /0.37 10	ΠV	25.571.5050.0	10
without locking levers,	with strain relief	BU 70.3 / 16	REV/Z	Z5.570.0056.0	10
without locking levers,	without strain relief	BU 70.3 / 16		Z5.570.1056.0	10
with locking levers,	with strain relief	BU 70.3 / 16		Z5.570.2056.0	
with locking levers,	without strain relief	BU 70.3 / 16		Z5.570.3056.0	
Trigger action frame re	evos BASIC 500 V	24-pole + gro	ound		
Male insert	DAGIC CCC T	21 polo i gi	Junu		
without locking levers,	with strain relief	ST 70.3 / 24	REVZ	Z5.571.0356.0	10
without locking levers,	without strain relief	ST 70.3 / 24	REV	Z5.571.1356.0	10
with locking levers,	with strain relief	ST 70.3 / 24	RVZ	Z5.571.2356.0	10
with locking levers,	without strain relief	ST 70.3 / 24	RV	Z5.571.3356.0	10
Female insert					
without locking levers,	with strain relief	BU 70.3 / 24		Z5.570.0356.0	10
without locking levers,	without strain relief	BU 70.3 / 24		Z5.570.1356.0	10
with locking levers,	with strain relief	BU 70.3 / 24		Z5.570.2356.0	10
with locking levers,	without strain relief	BU 70.3 / 24	KV	Z5.570.3356.0	10
Technical data		500.17			
Rated voltage		500 V			
Rated voltage according	to UL/CSA	600 V 6 kV			
Rated impulse voltage Rated current		16 A			
Degree of pollution		3			
Rated cross section		3			
EN 60999		0.5 – 2.5 mm ²			
UL		20 – 12 AWG			
CSA		20 – 12 AWG			
Contacts					
Material		Copper alloy			
Surface		Sn			
Insulation strip length		7 mm			
Contact resistance		≤ 1.5 mΩ			
Mating cycles Screws	hood design /	Sn 200			
Mounting screws	head design / recomm. torque	H1 / 0.5 – 0.7	Nm		
Clamping screws		H1 / 0.5 – 0.7			
Ground conductor screw	S	H2 / 1.2 – 1.6			
Temperature range		-40 - +120 °C			

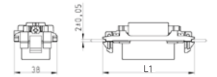
The mounting application may influence the air and creepage distances and thus the rated voltage.

Dimensions

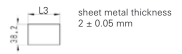
without locking levers with strain relief



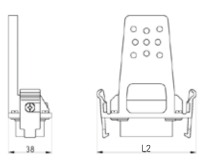
without locking levers without strain relief



Sheet metal cutout for trigger action frame

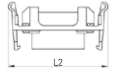


with locking levers with strain relief

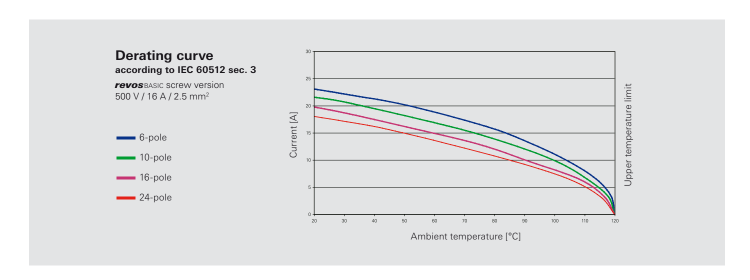


with locking levers without strain relief





Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
6	67.5	74.1	62.5
10	80.9	87.5	75.9
16	101.0	106.5	96.0
24	127.8	134.4	122.8



Multipole adapter with trigger action frame 500 V, screw connection

Multipole adapter *revos* BASIC **%**

without locking levers



with locking levers



without locking levers



with locking levers



Multipole adapter revoe sace 500 V Male insert Multipole adapter revoe sace 500 V Male insert Multipole adapter revoe sace 500 V Male insert Multipole adapter server Multipole adapter server Multipole adapter server Multipole adapter Multipole adapter revoe sace 500 V Multipole adapter revoes sace 500 V								
Male insert without locking levers, ground right with U-foot strough levers, ground left without locking levers, ground left with U-foot ST 70.176 REV WL 25.573.5156.0 10 without locking levers, ground left, without locking levers, ground left, with U-foot ST 70.176 REV WL 25.573.1156.0 10 without locking levers, ground right ST 70.176 REV WL 25.573.1156.0 10 with locking levers, ground left, with U-foot ST 70.176 RV WR 25.573.1156.0 10 with locking levers, ground left, with U-foot ST 70.176 RV WR 25.573.1156.0 10 with locking levers, ground left, with U-foot ST 70.176 RV WL 25.573.1156.0 10 with locking levers, ground left, with U-foot ST 70.176 RV WL 25.573.1156.0 10 with locking levers, ground left, with U-foot ST 70.176 RV WL 25.573.1156.0 10 without locking levers, ground left, with U-foot SL W 70.176 REV WR 25.572.1156.0 10 with locking levers, ground left, with U-foot SL W 70.176 REV WR 25.572.1156.0 10 with locking levers, ground left, with U-foot SL W 70.176 REV WL 25.572.1156.0 10 with locking levers, ground left, with U-foot SL W 70.176 RV WL 25.572.1156.0 10 with locking levers, ground left, with U-foot SL W 70.176 RV WL 25.572.1156.0 10 with locking levers, ground left, with U-foot SL W 70.176 RV WL 25.572.1156.0 10 with locking levers, ground left, with U-foot SL W 70.176 RV WL 25.572.1156.0 10 with locking levers, ground right SL W 70.176 RV WL 25.572.1156.0 10 with locking levers, ground right SL W 70.170 REV WL 25.572.1256.0 10 without locking levers, ground right SL W 70.170 REV WL 25.573.1256.0 10 without locking levers, ground right SL W 70.170 REV WL 25.573.1256.0 10 without locking levers, ground right SL W 70.170 REV WL 25.573.1256.0 10 without locking levers, ground right SL W 70.170 REV WL 25.573.1256.0 10 without locking levers, ground right WL 70.170 REV WL 25.573.1256.0 10 without locking levers, ground right WL 70.170 REV WL 25.573.1256.0 10 without locking levers, ground right WL 70.170 REV WL 25.573.1256.0 10 With locking levers, ground left	Description		Туре	;			Part No.	P.U.
without locking levers, ground right, with U-foot without locking levers, ground left with U-foot without locking levers, ground left, with U-foot without locking levers, ground left, with U-foot without locking levers, ground right, with U-foot with locking levers, ground left, with U-foot ST 70.176 RV UWL 25.573.156.0 10 10 10 10 10 10 10 10 10 10 10 10 10		os basic 500 V	6-р	ole + groι	ınd			
without locking levers, ground right, with U-foot without locking levers, ground left, with U-foot without locking levers, ground right, with U-foot with locking levers, without locking levers, ground left, with U-foot with locking levers, ground left, with U-foot without locking levers, ground left, with U-foot with locking lever		avarrad vialat	СТ	701/6	DEV	\A/D	75 570 1156 O	10
without locking levers, ground left, with U-foot with locking levers, ground right, with U-foot with locking levers, without lock								
without locking levers, with locking levers, without locking levers, with locking levers, without locking levers, with locking levers, without locking	J ,	0 ,						
with locking levers, with locking levers, with locking levers, with locking levers, brithout locking levers, without locking levers, with locking levers, with locking levers, with locking levers, without locking levers, with locking levers, with locking levers, without locking leve	without locking levers,	~	ST	70.1 / 6	REV	U WL	Z5.573.4156.0	10
with locking levers, brithout locking levers, without locking levers, with levers, without locking levers, without locking levers, without locking levers, without locking levers, with levers, without locking levers, with levers, without locking l	with locking levers,							
Strong S		0 0						
Without locking levers, with	,	3						
without locking levers, withou		ground left, with U-foot	51	70.176	ΗV	UVVL	25.5/3.6156.0	10
without locking levers, without locking levers, ground left, with U-foot with locking levers, ground right, with U-foot with locking levers, ground right, with U-foot with locking levers, ground right, with U-foot with locking levers, ground left, with U-foot without locking levers, ground right, with U-foot without locking levers, ground right, with U-foot without locking levers, ground right, with U-foot without locking levers, ground right with U-foot without locking levers, ground right with U-foot with locking levers, ground right with U-foot with locking levers, ground right with U-foot with locking levers, ground right, with U-foot with locking levers, ground right with U-foot with locking levers, ground right, with U-foot without locking levers, ground right, with U-foot with locking levers, ground right, with U-foot without locking levers, ground right, with U-foot with locking levers, ground right, with U-foot with locking levers, ground right, with U-f		ground right	BU	70.1 / 6	REV	WR	Z5.572.1156.0	10
without locking levers, with locking levers, with locking levers, with locking levers with locking levers ground right with U-foot with locking levers ground left, with U-foot with locking levers ground left, with U-foot with locking levers, ground left, with U-foot with locking levers, ground right, with U-foot with locking levers, ground right, with U-foot without locking levers, ground right with U-foot with locking levers, ground right with U-foot without locking levers, ground right with U-foot with lo	without locking levers,	ground right, with U-foot	BU	70.1 / 6	REV	U WR	Z5.572.5156.0	10
with locking levers, ground right, with U-foot with locking levers, ground left, with U-foot with locking levers, ground right, with U-foot without locking levers, ground right with U-foot without locking levers, ground left, with U-foot without locking levers, ground right with U-foot with locking levers, ground right with U-foot with locking levers, ground right with U-foot without locking levers, ground right, with U-foot without locking levers, ground right with U-foot without locking levers, ground right with U-foot without locking levers, ground right with U-foot without locking levers, ground right, with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right with U-foot Bu 70.1/10 Rev Uwu Z5.572.0256.0 10 without locking levers, ground right, with U-foot ST 70.1/16 Rev U		0						
with locking levers, with locking levers, or ground left, with U-foot with locking levers, ground left, with U-foot BU 70.1/6 RV UWL 25.572.2156.0 10 VL 25.572.2156.0 10 Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V VIVIN 25.572.6156.0 10 Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V VIVIN 25.573.1256.0 10 Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole adapter revos basic 500 V Multipole 500 Policy 10		•						
with locking levers, ground left, with U-foot BU 70.1/6 RV WL Z5.572.2156.0 10 Multipole adapter revos Basc 500 V		0 0						
With locking levers, ground right, with U-foot BU 70.1 / 16 RV UWL 25.572.6156.0 10		0 .						
Multipole adapter revos Basic 500 V 10-pole + ground right without locking levers, with locking levers, with locking levers, without locking levers, with locking levers, without locking levers,	•	~						
Male insert without locking levers, with locking levers, without locking levers, with locking levers, without locking levers, with locking levers, without locking levers, without locking levers, without locking levers, with locking levers, without locking levers, without locking levers	Multipole adapter rev	os basic 500 V	10-	pole + arc	ound			
without locking levers, with locking levers, without locking levers, with locking levers, without locking levers, without locking levers, without locking levers, with locking levers, without locking levers, with locking levers, without locking levers, with locking levers, without locking le				,				
without locking levers, ground left with U-foot ST 70.1/10 REV UWL 25.573.0256.0 10 with locking levers, ground right with U-foot ST 70.1/10 RV UWR 25.573.0256.0 10 with locking levers, ground left, with U-foot ST 70.1/10 RV UWR 25.573.0256.0 10 with locking levers, ground left, with U-foot ST 70.1/10 RV UWL 25.573.0256.0 10 With locking levers, ground left, with U-foot ST 70.1/10 RV UWL 25.573.0256.0 10 With locking levers, ground left, with U-foot ST 70.1/10 RV UWL 25.573.0256.0 10 Without locking levers, ground left, with U-foot SU 70.1/10 REV UWR 25.572.0256.0 10 Without locking levers, ground left Without locking levers, ground left With U-foot Without locking levers, ground left With U-foot SU 70.1/10 REV UWL 25.572.0256.0 10 Without locking levers, ground left With U-foot SU 70.1/10 REV UWL 25.572.0256.0 10 With locking levers, ground left With U-foot SU 70.1/10 RV UWL 25.572.0256.0 10 With locking levers, ground left, with U-foot SU 70.1/10 RV UWL 25.572.0256.0 10 With locking levers, ground left, with U-foot SU 70.1/10 RV UWL 25.572.0256.0 10 With locking levers, ground left, with U-foot SU 70.1/10 RV UWL 25.572.0256.0 10 With locking levers, ground left, with U-foot SU 70.1/10 RV UWL 25.572.0256.0 10 With locking levers, ground left, with U-foot SU 70.1/10 RV UWL 25.572.0256.0 10 With locking levers, ground left, with U-foot SU 70.1/10 RV UWL 25.572.0256.0 10 Without locking levers, ground left, with U-foot SU 70.1/10 RV UWL 25.573.0056.0 10 Without locking levers, ground left, with U-foot SU 70.1/16 REV UWR 25.573.0056.0 10 With locking levers, ground left, with U-foot SU 70.1/16 RV UWL 25.573.0056.0 10 With locking levers, ground left, with U-foot SU 70.1/16 RV UWL 25.573.0056.0 10 With locking levers, ground left SU 70.1/16 RV UWL 25.573.0056.0 10 With locking levers, ground left SU 70.1/16 RV UWL 25.573.0056.0 10 With locking levers, ground left SU 70.1/16 RV UWL 25.573.0056.0 10 With locking levers, ground left With U-foot SU 70.1/16 RV UWL 25.573.0056.0 10 With locking levers, ground left, with	· ·	0 0						
withtot locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot ST 70.1/10 RV WR 25.573.2256.0 10 ST 70.1/10 RV WR 25.573.2256.0 10 WIL 25.573.2256.0 10 VIVIN 25.572.2256.0 10 VIVIN 25.5	,	0 .						
with locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot ST 70.1/10 RV UWL Z5.573.2256.0 10 WILZ 5.573.2256.0 10 WILZ 5.572.2556.0 10 <th< td=""><td>,</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	,	•						
with locking levers, ground left, with U-foot ground left strength locking levers, ground left, with U-foot ground left,		•						
with locking levers, ground left, with U-foot ST 70.1/10 RV WL Z5.573.2256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.573.6256.0 10 without locking levers, ground right, with U-foot BU 70.1/10 REV WR Z5.572.1256.0 10 without locking levers, ground left BU 70.1/10 REV WR Z5.572.256.0 10 without locking levers, ground left BU 70.1/10 REV WR Z5.572.0256.0 10 without locking levers, ground left BU 70.1/10 REV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.572.0256.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR Z5.573.056.0 10 without locking levers, ground left Writh U-foot BU 70.1/10 RV WR Z5.573.056.0 10 without locking levers, ground left Writh U-foot BT 70.1/16 REV WR Z5.573.056.0 10 without locking levers, ground left Writh U-foot BT 70.1/16 RV WR Z5.573.056.0 10 with locking levers, ground left Writh U-foot BT 70.1/16 RV WR Z5.573.056.0 10 with locking levers, ground left, with U-foot BT 70.1/16 RV WR Z5.573.056.0 10 with locking levers, ground left, with U-foot BT 70.1/16 RV WR Z5.573.056.0 10 with locking levers, ground left, with U-foot BU 70.1/16 RV WR Z5.573.056.0 10 with locking levers, ground left, with U-foot BU 70.1/16 RV WR Z5.573.056.0 10 without locking levers, ground left, with U-foot BU 70.1/16 RV WR Z5.573.056.0 10 without locking levers, ground left, with U-foot BU 70.1/16 RV WR Z5.573.056.0 10 without locking levers, ground left, with U-foot BU 70.1/16 RV WR Z5.573.056.0 10 Without locking levers, ground left, with U-foot BU 70.1/16 RV		0 0						
Female insert		0 .						
without locking levers, with locking levers, without locking levers, with locking levers, without locking lev	with locking levers,	ground left, with U-foot	ST	70.1 / 10	RV	U WL	Z5.573.6256.0	10
without locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot BU 70.1/10 REV UWL 25.572.2956.0 10 with locking levers, ground right, with U-foot BU 70.1/10 RV WR 25.572.3956.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR 25.572.2956.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WL 25.572.2956.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WL 25.572.2956.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV WR 25.572.2956.0 10 with locking levers, without locking levers, without locking levers, ground left, with U-foot ST 70.1/16 REV WR 25.573.0956.0 10 with locking levers, ground left, with U-foot ST 70.1/16 REV WR 25.573.0956.0 10 with locking levers, ground left, with U-foot ST 70.1/16 REV WR 25.573.0956.0 10 with locking levers, ground left, with U-foot ST 70.1/16 RV WR 25.573.0956.0 10 with locking levers, ground left, with U-foot ST 70.1/16 RV WR 25.573.0956.0 10 with locking levers, ground left, with U-foot ST 70.1/16 RV WR 25.573.0956.0 10 with locking levers, ground left, with U-foot ST 70.1/16 RV WR 25.573.0956.0 10 with locking levers, ground left ST 70.1/16 RV WR 25.573.0956.0 10 with locking levers, ground right, with U-foot ST 70.1/16 RV WR 25.573.0956.0 10 with locking levers, ground right Writh U-foot ST 70.1/16 RV WR 25.573.0956.0 10 with locking levers, ground right, with U-foot BU 70.1/16 RV WR 25.572.0956.0 10 with locking levers, ground right, with U-foot BU 70.1/16 RV WR 25.572.0956.0 10 with locking levers, ground right, with U-foot BU 70.1/16 RV WR 25.572.0956.0 10 with locking levers, ground left, with U-foot BU 70.1/16 RV WR 25.572.0956.0 10 with locking levers, ground left, with U-foot BU 70.1/16 RV WR 25.572.3056.0 10 with locking levers, ground left, with U-foot ST 70.1/24 REV WR 25.573.356.0 10 with locking levers, ground left, with U-foot ST 70.1/			Dil	704/40	DEV	\A/D	75 570 4050 0	10
without locking levers, without locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot BU 70.1 / 10 ReV UWL Z5.572.2256.0 10 with locking levers, ground right, with U-foot BU 70.1 / 10 RV UWL Z5.572.2256.0 10 with locking levers, ground left BU 70.1 / 10 RV UWL Z5.572.2256.0 10 with locking levers, ground left, with U-foot BU 70.1 / 10 RV UWL Z5.572.2256.0 10 with locking levers, ground left, with U-foot BU 70.1 / 10 RV UWL Z5.572.6256.0 10 with locking levers, ground left, with U-foot BU 70.1 / 10 RV UWL Z5.572.6256.0 10 without locking levers, ground right ST 70.1 / 16 REV UWR Z5.573.1056.0 10 with locking levers, ground right, with U-foot ST 70.1 / 16 REV UWL Z5.573.0056.0 10 with locking levers, ground left ST 70.1 / 16 REV UWL Z5.573.0056.0 10 with locking levers, ground right, with U-foot ST 70.1 / 16 REV UWL Z5.573.0056.0 10 with locking levers, ground right, with U-foot ST 70.1 / 16 RV WR Z5.573.0056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.573.0056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.573.0056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWR Z5.573.0056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWR Z5.573.0056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWR Z5.573.0056.0 10 with locking levers, ground right, with U-foot BU 70.1 / 16 REV UWR Z5.572.0056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 REV UWR Z5.572.0056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 REV UWR Z5.572.0056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV UWR Z5.572.0056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV UWR Z5.572.0056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV UWR Z5.572.0056.0 10 with locking levers, ground right, with U-foot BU 70.1 / 16 RV UWR Z5.573.3356.0 10 with locking levers, ground right with U-foot ST 70.1 / 24 REV UWR Z5.5								
without locking levers, with locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot BU 70.1/10 RV WR 25.572.2356.0 10 with locking levers, ground left BU 70.1/10 RV UWR 25.572.2356.0 10 with locking levers, ground left, with U-foot BU 70.1/10 RV UWL 25.572.2556.0 10 mith locking levers, ground left, with U-foot BU 70.1/10 RV UWL 25.572.2556.0 10 mith locking levers, ground left, with U-foot BU 70.1/10 RV UWL 25.572.2556.0 10 mith locking levers, ground right, with U-foot ST 70.1/16 REV UWR 25.573.056.0 10 mith locking levers, ground left, with U-foot ST 70.1/16 REV UWR 25.573.056.0 10 mith locking levers, ground right, with U-foot ST 70.1/16 REV UWL 25.573.056.0 10 mith locking levers, ground right ST 70.1/16 REV UWL 25.573.056.0 10 mith locking levers, ground left, with U-foot ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground left ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground left ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground left ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground left ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground left ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground left ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground left ST 70.1/16 RV UWL 25.573.056.0 10 mith locking levers, ground right, with U-foot BU 70.1/16 REV UWL 25.572.056.0 10 mith locking levers, ground right, with U-foot BU 70.1/16 REV UWL 25.572.056.0 10 mith locking levers, ground right, with U-foot BU 70.1/16 RV WL 25.572.056.0 10 mith locking levers, ground right, with U-foot BU 70.1/16 RV WL 25.572.056.0 10 mith locking levers, ground right, with U-foot BU 70.1/16 RV WL 25.572.056.0 10 mith locking levers, ground right, with U-foot BU 70.1/16 RV WL 25.572.056.0 10 mith locking levers, ground right, with U-foot BU 70.1/16 RV WL 25.573.356.0 10 mith locking levers, ground right, with U-foot ST 70.1/24 RV WL 25.573.356.0 10 mith locking levers, ground right, wi								
with locking levers, with locking levers, ground right, with U-foot with locking levers, ground left, with U-foot BU 70.1 / 10 RV UWL Z5.572.2256.0 10 WIVE Z5.572.2256.0 10 WIVE Z5.572.2256.0 10 With locking levers, ground left, with U-foot BU 70.1 / 10 RV UWL Z5.572.2256.0 10 WIVE Z5.572.3056.0 10 WIVE Z5.572.3056.0 10 WIVE Z5.572.3056.0 10 WIVE Z5.573.3056.0 10		•						
with locking levers, ground left, with U-foot BU 70.1/10 RV WL Z5.572.2256.0 10 Multipole adapter revos Basic 500 V Male insert If-pole + ground right with U-foot ST 70.1/16 REV WR Z5.573.1056.0 10 without locking levers, ground left, with U-foot ST 70.1/16 REV UWR Z5.573.0056.0 10 without locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot ST 70.1/16 REV UWL Z5.573.0056.0 10 with locking levers, with locking levers, with locking levers, ground right, with U-foot ST 70.1/16 REV UWL Z5.573.3056.0 10 with locking levers, with locking levers, without locking levers, ground right, with U-foot BU 70.1/16 REV WR Z5.572.0056.0 10 Female insert BU 70.1/16 REV WR Z5.572.0056.0 10 25.572.0056.0 10 without locking levers, without locking levers, without locking levers, with locking levers, ground right, with U-foot BU 70.1/16 REV WR Z5.572.0056.0 10 with locking levers, without locking levers, ground right, with U-foot		•						
with locking levers, ground left, with U-foot BU 70.1 / 10 RV U WL Z5.572.6256.0 10 Multipole adapter revos Male insert Male insert Without locking levers, ground right, with U-foot ST 70.1 / 16 ReV UWR 25.573.0056.0 10 with locking levers, without locking levers, without locking levers, with locking levers, ground right, with U-foot ST 70.1 / 16 ReV UWL 25.573.0056.0 10 with locking levers, with locking levers, ground right, with U-foot ST 70.1 / 16 ReV UWL 25.573.0056.0 10 with locking levers, ground right, with U-foot ST 70.1 / 16 ReV WL 25.573.2056.0 10 with locking levers, without locking levers, without locking levers, without locking levers, without locking levers, ground right, with U-foot BU 70.1 / 16 ReV WL 25.572.1056.0 10 with locking levers, without locking levers, without locking levers, without locking levers, ground right, with U-foot BU 70.1 / 16 ReV WL 25.572.0056.0 10 with locking levers, with locking levers, with loc	with locking levers,	ground right, with U-foot	BU	70.1 / 10	RV	U WR	Z5.572.7256.0	10
Multipole adapter revos BASIC 500 V 16-pole + ground Male insert without locking levers, ground right, with U-foot ST 70.1/16 REV UWR Z5.573.056.0 10 without locking levers, without locking levers, ground left, with U-foot ST 70.1/16 REV UWR Z5.573.056.0 10 without locking levers, without locking levers, ground left, with U-foot ST 70.1/16 REV UWL Z5.573.0056.0 10 with locking levers, ground right, with U-foot ST 70.1/16 REV UWR Z5.573.3056.0 10 with locking levers, ground right, with U-foot ST 70.1/16 RV UWR Z5.573.3056.0 10 with locking levers, ground left, with U-foot ST 70.1/16 RV UWR Z5.573.3056.0 10 with locking levers, ground left, with U-foot ST 70.1/16 RV UWR Z5.573.0560.0 10 without locking levers, ground right with U-foot ST 70.1/16 RV UWR Z5.573.0560.0 10 without locking levers, ground right with U-foot ST 70.1/16 RV UWR Z5.572.0560.0 10 without locking levers, ground right with U-foot ST 70.1/16 RV UWR Z5.572.0560.0 10 without locking levers, ground left, with U-foot ST 70.1/16 RV UWR Z5.572.0560.0 10 with locking levers, ground left, with U-foot BU 70.1/16 RV UWR Z5.572.0560.0 10 with locking levers, ground left, with U-foot BU 70.1/16 RV UWR Z5.572.0560.0 10 with locking levers, ground left with U-foot BU 70.1/16 RV UWR Z5.572.0560.0 10 with locking levers, ground left with U-foot ST 70.1/24 RV UWR Z5.573.3356.0 10 with locking levers, with locking levers, gr		•						
Male insert ST 70.1 / 16 REV WR Z5.573.1056.0 10 without locking levers, without locking levers, without locking levers, without locking levers, with locking levers, with locking levers, ground left, with U-foot ST 70.1 / 16 REV UWL Z5.573.0056.0 10 with locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot ST 70.1 / 16 REV UWL Z5.573.0056.0 10 with locking levers, with locking levers, with locking levers, without locking levers, without locking levers, without locking levers, ground left, with U-foot ST 70.1 / 16 RV UWL Z5.573.0056.0 10 Female insert without locking levers, without locking levers, without locking levers, without locking levers, ground right, with U-foot BU 70.1 / 16 REV WR Z5.572.0056.0 10 with locking levers, without locking levers, without locking levers, without locking levers, ground right, with U-foot BU 70.1 / 16 REV WR Z5.572.0056.0 10 with locking levers, with locking levers, with locking levers, ground right, with U-foot BU 70.1 / 16 REV WL Z5.572.0056.0 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>U WL</th><th>Z5.572.6256.0</th><th>10</th></t<>						U WL	Z5.572.6256.0	10
without locking levers, ground right, with U-foot ST 70.1 / 16 REV UWR Z5.573.056.0 10 without locking levers, ground left ST 70.1 / 16 REV UWR Z5.573.056.0 10 without locking levers, ground left ST 70.1 / 16 REV UWL Z5.573.056.0 10 without locking levers, ground right ST 70.1 / 16 REV UWL Z5.573.056.0 10 with locking levers, ground right ST 70.1 / 16 REV UWL Z5.573.056.0 10 with locking levers, ground right ST 70.1 / 16 RV UWR Z5.573.056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWL Z5.573.056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWL Z5.573.056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWL Z5.573.056.0 10 without locking levers, ground right ST 70.1 / 16 RV UWL Z5.573.056.0 10 without locking levers, ground right ST 70.1 / 16 RV UWL Z5.573.056.0 10 without locking levers, ground right ST 70.1 / 16 REV UWR Z5.572.056.0 10 without locking levers, ground left ST 70.1 / 16 REV UWR Z5.572.056.0 10 without locking levers, ground left ST 70.1 / 16 REV UWR Z5.572.056.0 10 without locking levers, ground left ST 70.1 / 16 REV UWL Z5.572.056.0 10 with locking levers, ground right ST 70.1 / 16 RV UWR Z5.572.056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.572.056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.572.056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.572.056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.573.056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.573.056.0 10 without locking levers, ground left ST 70.1 / 24 REV UWR Z5.573.356.0 10 without locking levers, ground left ST 70.1 / 24 REV UWR Z5.573.356.0 10 without locking levers, ground left ST 70.1 / 24 REV UWR Z5.573.356.0 10 with locking levers, ground left ST 70.1 / 24 REV UWR Z5.573.356.0 10 with locking levers, ground left, with U-foot ST 70.1 / 24 REV UWR Z5.573.356.0 10 with locking levers, ground left, with U-foot ST 70.1 / 24 REV UWR Z5.573.356.0 10 with locking levers, ground left, with U-foot ST 70.1 /		os basic 500 V	16-	pole + gro	ound			
without locking levers, without locking levers, ground left ground left ST 70.1 / 16 REV UWR Z5.573.5056.0 10 without locking levers, without locking levers, ground left, with U-foot ST 70.1 / 16 REV WL Z5.573.0056.0 10 with locking levers, ground right ST 70.1 / 16 REV WR Z5.573.3056.0 10 with locking levers, ground right, with U-foot ST 70.1 / 16 RV WR Z5.573.2056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWR Z5.573.2056.0 10 without locking levers, without locking levers, ground right ground right BU 70.1 / 16 REV WWR Z5.572.056.0 10 without locking levers, without locking levers, ground right, with U-foot BU 70.1 / 16 REV WWL Z5.572.056.0 10 with locking levers, ground right, with U-foot BU 70.1 / 16 REV WWL Z5.572.056.0 10 with locking levers, ground right, with U-foot BU 70.1 / 16 RV		around right	ST	70 1 / 16	REV	WR	75 573 1056 O	10
without locking levers, with locking levers, with locking levers, around right with U-foot with locking levers, ground right, with U-foot ST 70.1 / 16 RV WR Z5.573.3056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.573.3056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWL Z5.573.2056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWL Z5.573.6056.0 10 with locking levers, ground right BU 70.1 / 16 RV UWL Z5.573.6056.0 10 WL Z5.573.6056.0 10 WITH LOCKING levers, ground right, with U-foot BU 70.1 / 16 REV WR Z5.572.5056.0 10 without locking levers, ground right, with U-foot BU 70.1 / 16 REV WL Z5.572.5056.0 10 without locking levers, ground right with U-foot BU 70.1 / 16 REV WL Z5.572.5056.0 10 with locking levers, ground right BU 70.1 / 16 REV WL Z5.572.5056.0 10 with locking levers, ground right BU 70.1 / 16 REV WR Z5.572.5056.0 10 with locking levers, ground right BU 70.1 / 16 RV WR Z5.572.3056.0 10 with locking levers, ground right, with U-foot BU 70.1 / 16 RV WR Z5.572.3056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV WL Z5.572.3056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV WL Z5.572.5056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV WL Z5.572.5056.0 10 without locking levers, ground left, with U-foot BU 70.1 / 16 RV WL Z5.573.3356.0 10 without locking levers, ground right, with U-foot ST 70.1 / 24 REV WR Z5.573.3356.0 10 without locking levers, ground left, with U-foot ST 70.1 / 24 REV UWL Z5.573.3356.0 10 with locking levers, ground right, with U-foot ST 70.1 / 24 REV UWL Z5.573.3356.0 10 with locking levers, ground right, with U-foot ST 70.1 / 24 REV UWL Z5.573.3356.0 10 with locking levers, ground right ST 70.1 / 24 REV UWL Z5.573.3356.0 10 with locking levers, ground right ST 70.1 / 24 REV UWL Z5.573.3356.0 10 with locking levers, ground right ST 70.1 / 24 REV UWL Z5.573.3356.0 10 with locking levers, ground right ST 70.1 / 24 REV UWL Z5.573.3356.0 10 wit		0 0						
with locking levers, ground right ST 70.1 / 16 RV WR Z5.573.3056.0 10 with locking levers, ground left ST 70.1 / 16 RV UWR Z5.573.3056.0 10 with locking levers, ground left, with U-foot ST 70.1 / 16 RV UWL Z5.573.2056.0 10 Female insert without locking levers, ground right, With U-foot BU 70.1 / 16 REV WW Z5.572.1056.0 10 without locking levers, ground right, with U-foot BU 70.1 / 16 REV UWR Z5.572.0056.0 10 without locking levers, ground left, with U-foot BU 70.1 / 16 REV WW Z5.572.0056.0 10 with locking levers, ground right, with U-foot BU 70.1 / 16 REV WW Z5.572.2056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV WW Z5.572.2056.0 10 with locking levers, ground right, wi	without locking levers,	ground left	ST	70.1 / 16	REV	WL	Z5.573.0056.0	10
with locking levers, ground right, with U-foot with locking levers, ground left st 70.1 / 16 RV WL Z5.573.2056.0 10 with locking levers, ground left, with U-foot st 70.1 / 16 RV WL Z5.573.2056.0 10 without locking levers, ground right with U-foot st 70.1 / 16 REV WR Z5.573.6056.0 10 without locking levers, ground right, with U-foot st 70.1 / 16 REV WR Z5.572.1056.0 10 without locking levers, ground left, with U-foot st 70.1 / 16 REV WR Z5.572.1056.0 10 without locking levers, ground left, with U-foot st 70.1 / 16 REV WL Z5.572.0056.0 10 without locking levers, ground left, with U-foot st 70.1 / 16 REV WR Z5.572.4056.0 10 with locking levers, ground right, with U-foot st 70.1 / 16 RV WR Z5.572.3056.0 10 with locking levers, ground left, with U-foot st 70.1 / 16 RV WR Z5.572.3056.0 10 with locking levers, ground left, with U-foot st 70.1 / 16 RV WL Z5.572.2056.0 10 with locking levers, ground left, with U-foot st 70.1 / 16 RV WL Z5.572.2056.0 10 with locking levers, ground left, with U-foot st 70.1 / 16 RV WR Z5.572.3056.0 10 without locking levers, ground right st 70.1 / 24 REV WR Z5.573.1356.0 10 without locking levers, ground left, with U-foot st 70.1 / 24 REV WR Z5.573.3356.0 10 without locking levers, ground left, with U-foot st 70.1 / 24 REV WL Z5.573.3356.0 10 without locking levers, ground right st 70.1 / 24 REV WR Z5.573.3356.0 10 with locking levers, ground right st 70.1 / 24 REV WR Z5.573.3356.0 10 with locking levers, ground left, with U-foot st 70.1 / 24 RV WR Z5.573.3356.0 10 with locking levers, ground left with U-foot st 70.1 / 24 RV WR Z5.573.3356.0 10 with locking levers, ground left with U-foot st 70.1 / 24 RV WR Z5.573.3356.0 10 with locking levers, ground left with U-foot st 70.1 / 24 RV WR Z5.573.3356.0 10 with locking levers, ground left with U-foot st 70.1 / 24 REV UWR Z5.573.3356.0 10 without locking levers, ground left with U-foot st 70.1 / 24 REV UWR Z5.573.3356.0 10 without locking levers, ground left with U-foot st 70.1 / 24 REV UWR Z5.572.3356.0 10 without locking levers, ground left								
with locking levers, ground left ST 70.1 / 16 RV WL Z5.573.2056.0 10 Female insert without locking levers, ground right BU 70.1 / 16 RV WWL Z5.573.6056.0 10 without locking levers, ground right BU 70.1 / 16 REV WR Z5.572.1056.0 10 without locking levers, ground left BU 70.1 / 16 REV UWR Z5.572.5056.0 10 without locking levers, ground left, with U-foot BU 70.1 / 16 REV UWL Z5.572.0056.0 10 with locking levers, ground right BU 70.1 / 16 REV UWL Z5.572.0056.0 10 with locking levers, ground right BU 70.1 / 16 RV WWR Z5.572.0056.0 10 with locking levers, ground left BU 70.1 / 16 RV WWL Z5.572.2056.0 10 with locking levers, ground left, with U-foot BU 70.1 / 16 RV<		0 0						
with locking levers, Female insert ground left, with U-foot ST 70.1 / 16 RV U WL Z5.573.6056.0 10 Female insert without locking levers, without locking levers, ground right, with U-foot BU 70.1 / 16 REV WR Z5.572.1056.0 10 without locking levers, without locking levers, without locking levers, without locking levers, ground right ground right BU 70.1 / 16 REV WL Z5.572.0056.0 10 with locking levers, with locking levers, ground right ground right BU 70.1 / 16 REV UWL Z5.572.0056.0 10 with locking levers, ground right ground right, with U-foot BU 70.1 / 16 RV UWR Z5.572.3056.0 10 with locking levers, ground left BU 70.1 / 16 RV UWR Z5.572.3056.0 10 With locking levers, ground right BU 70.1 / 16 RV UWL Z5.572.6056.0 10 Male insert Without locking levers, ground right, with U-foot ST 70.1 / 24 REV WR Z5.573.3556.0 10		0 .						
## Pemale insert Without locking levers, ground right BU 70.1 / 16 REV WR Z5.572.1056.0 10 Without locking levers, ground right, with U-foot BU 70.1 / 16 REV WR Z5.572.0056.0 10 Without locking levers, ground left BU 70.1 / 16 REV WL Z5.572.0056.0 10 Without locking levers, ground left, with U-foot BU 70.1 / 16 REV WL Z5.572.4056.0 10 With locking levers, ground right BU 70.1 / 16 REV WR Z5.572.4056.0 10 With locking levers, ground right BU 70.1 / 16 RV WR Z5.572.3056.0 10 With locking levers, ground right BU 70.1 / 16 RV WR Z5.572.3056.0 10 With locking levers, ground left BU 70.1 / 16 RV WR Z5.572.2056.0 10 With locking levers, ground left BU 70.1 / 16 RV WL Z5.572.2056.0 10 With locking levers, ground left BU 70.1 / 16 RV WL Z5.572.2056.0 10 With locking levers, ground left BU 70.1 / 16 RV WL Z5.572.2056.0 10 Without locking levers, ground left BU 70.1 / 16 RV WL Z5.572.2056.0 10 Without locking levers, ground right ST 70.1 / 16 RV WL Z5.572.5056.0 10 Without locking levers, ground left ST 70.1 / 16 RV WL Z5.573.1356.0 10 Without locking levers, ground right ST 70.1 / 24 REV WR Z5.573.1356.0 10 With locking levers, ground right ST 70.1 / 24 REV WL Z5.573.3356.0 10 With locking levers, ground right ST 70.1 / 24 RV WR Z5.573.3356.0 10 With locking levers, ground right ST 70.1 / 24 RV WL Z5.573.3356.0 10 With locking levers, ground right ST 70.1 / 24 RV WL Z5.573.3356.0 10 With locking levers, ground right ST 70.1 / 24 RV WL Z5.573.3356.0 10 With locking levers, ground right ST 70.1 / 24 REV WL Z5.573.3356.0 10 With locking levers, ground right SU 70.1 / 24 REV WL Z5.572.3356.0 10 Without locking levers, ground right, with U-foot SU 70.1 / 24 REV WL Z5.572.3356.0 10 Without locking levers, gro	•	~						
without locking levers, ground left ground left BU 70.1 / 16 REV WL Z5.572.0056.0 10 VWR Z5.573.1356.0 10 VWR Z5.573.1356.0 10 VWR Z5.573.1356.0 10 VWR Z5.573.1356.0 10 VWR Z5.573.3356.0 10 VWR Z5.573.2356.0 10 VWR Z5.572.3356.0 10 VWR Z5.572.3356.0 10 VWR Z		g ,						
without locking levers, without locking levers, without locking levers, with locking levers, ground left, with U-foot BU 70.1/16 REV UWL 75.572.0056.0 10 VU 25.572.0056.0 10 VU WR 25.572.3056.0 10 VU WR 25.572.2056.0 10 VU WR 25.572.2056.0 10 VU WR 25.572.2056.0 10 VU WR 25.572.3056.0 10 VU WR 25.573.1356.0 10 VU WR 25.573.3356.0 10 VU WR 25.573.2356.0 10 VU WR 25.572.3356.0 10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
without locking levers, with locking levers, with locking levers, with locking levers, ground right BU 70.1/16 RV WR 75.572.3056.0 10 WR 75.572.2056.0 10 WR 75.572.3056.0 10 WR 75.573.3356.0 10 WR 75								
with locking levers, ground right with U-foot BU 70.1/16 RV WR Z5.572.3056.0 10 with locking levers, ground left BU 70.1/16 RV UWR Z5.572.7056.0 10 with locking levers, ground left BU 70.1/16 RV UWL Z5.572.2056.0 10 with locking levers, ground left, with U-foot BU 70.1/16 RV UWL Z5.572.2056.0 10 with locking levers, ground right ST 70.1/24 REV WR Z5.573.1356.0 10 without locking levers, ground right, with U-foot ST 70.1/24 REV UWR Z5.573.3356.0 10 without locking levers, ground left, with U-foot ST 70.1/24 REV UWL Z5.573.3356.0 10 without locking levers, ground right ST 70.1/24 REV UWL Z5.573.3356.0 10 with locking levers, ground right ST 70.1/24 REV UWL Z5.573.3356.0 10 with locking levers, ground right ST 70.1/24 RV UWL Z5.573.3356.0 10 with locking levers, ground right ST 70.1/24 RV UWL Z5.573.3356.0 10 with locking levers, ground left ST 70.1/24 RV UWL Z5.573.3356.0 10 with locking levers, ground left ST 70.1/24 RV UWL Z5.573.3356.0 10 with locking levers, ground left ST 70.1/24 RV UWL Z5.573.3356.0 10 with locking levers, ground left ST 70.1/24 RV UWL Z5.573.3356.0 10 without locking levers, ground right BU 70.1/24 RV UWL Z5.573.6356.0 10 without locking levers, ground right, with U-foot BU 70.1/24 REV UWL Z5.572.5356.0 10 without locking levers, ground left BU 70.1/24 REV UWL Z5.572.3356.0 10 without locking levers, ground left, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 without locking levers, ground left, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 RV UWL Z5.572		•						
with locking levers, with locking levers, with locking levers, with locking levers, and left with U-foot with locking levers, ground left, with U-foot with locking levers, ground left, with U-foot with locking levers, ground right without locking levers, ground right, with U-foot strong levers, without locking levers, ground right, with U-foot strong levers, without locking levers, ground left with U-foot strong levers, without locking levers, ground right with U-foot strong levers, without locking levers, ground right with U-foot strong levers, ground right, with U-foot strong levers, ground left strong levers, ground left strong levers, ground left strong levers, ground left, with U-foot strong levers, ground right, with U-foot strong levers, ground left, with U-foot strong levers, ground right, with U-foot strong strong trangent strong strong strong strong strong strong strong								
with locking levers, with locking levers, ground left, with U-foot BU 70.1 / 16 RV UWL 75.572.2056.0 10 Multipole adapter revos BASIC 500 V Male insert without locking levers, ground right, with U-foot ST 70.1 / 24 REV WR Z5.573.1356.0 10 without locking levers, without locking levers, without locking levers, without locking levers, with locking levers, with locking levers, ground right ground right ST 70.1 / 24 REV WR Z5.573.3356.0 10 with locking levers, with locking levers, with locking levers, ground right, with U-foot with locking levers, ground left ST 70.1 / 24 RV WR Z5.573.3356.0 10 with locking levers, with locking levers, without locking levers, ground right, with U-foot without locking levers, ground left BU 70.1 / 24 REV WR Z5.572.3356.0 10 without locking levers, without locking levers, without locking levers, without locking levers, ground left, with U-foot with locking levers, ground left, with U-foot BU 70.1 / 24 REV WR Z5.572.3356.0 10 without locking levers, with locking levers, without locking levers, ground left, with U-foot BU 70.1 / 24 REV UWR Z5.572.3356.0 10 without locking levers, with locking levers, ground left, with U-foot BU 70.1 / 24 REV UWR Z5.572.3356.0 10 with locking levers, groun		0 0						
Multipole adapter revos BASIC 500 V 24-pole + ground Male insert without locking levers, without locking levers, ground right, with U-foot without locking levers, ground left ST 70.1/24 REV UWR Z5.573.1356.0 10 without locking levers, without locking levers, ground left, with U-foot without locking levers, ground left, with U-foot ST 70.1/24 REV UWL Z5.573.0356.0 10 without locking levers, ground right, with U-foot with locking levers, ground right, with U-foot ST 70.1/24 RV WR Z5.573.3356.0 10 with locking levers, ground right, with U-foot ST 70.1/24 RV UWR Z5.573.7356.0 10 with locking levers, ground left ST 70.1/24 RV UWR Z5.573.3356.0 10 with locking levers, ground left, with U-foot ST 70.1/24 RV UWL Z5.573.2356.0 10 with locking levers, ground right, with U-foot ST 70.1/24 RV UWL Z5.573.6356.0 10 without locking levers, ground right, with U-foot BU 70.1/24 REV UWR Z5.572.3356.0 10 without locking levers, ground left BU 70.1/24 REV UWL Z5.572.0356.0 10 without locking levers, ground left, with U-foot BU 70.1/24 REV UWL Z5.572.0356.0 10 with locking levers, ground right BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right BU 70.1/24 RV UWL Z5.572.3356.0 10 with locking levers, ground left, with U-foot BU 70.1/24 RV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 RV UWL Z5.572.3356.0 10								
Male insert without locking levers, without locking levers, without locking levers, without locking levers, ground right, with U-foot ST 70.1 / 24 REV UWR Z5.573.1356.0 10 without locking levers, without locking levers, without locking levers, ground left, with U-foot ST 70.1 / 24 REV UWL Z5.573.0356.0 10 without locking levers, with U-foot locking levers, ground right ST 70.1 / 24 REV UWL Z5.573.0356.0 10 with locking levers, ground right ST 70.1 / 24 RV WR Z5.573.3356.0 10 with locking levers, ground left ST 70.1 / 24 RV UWR Z5.573.3356.0 10 with locking levers, ground left ST 70.1 / 24 RV UWL Z5.573.2356.0 10 with locking levers, ground left, with U-foot ST 70.1 / 24 RV UWL Z5.573.6356.0 10 with locking levers, ground right BU 70.1 / 24 REV WR Z5.572.1356.0 10 without locking levers, without locking levers, ground right, with U-foot BU 70.1 / 24 REV UWR Z5.572.5356.0 10 without locking levers, ground left BU 70.1 / 24 REV UWL Z5.572.3356.0 10 without locking levers, ground left, with U-foot BU 70.1 / 24 REV UWL Z5.572.3356.0 10 with locking levers, ground left, with U-foot BU 70.1 / 24 RV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1 / 24 RV UWR Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1	with locking levers,	ground left, with U-foot	BU	70.1 / 16	RV	U WL	Z5.572.6056.0	10
without locking levers, ground right ST 70.1/24 REV WR Z5.573.1356.0 10 without locking levers, ground right, with U-foot ST 70.1/24 REV U WR Z5.573.5356.0 10 without locking levers, ground left ST 70.1/24 REV U WL Z5.573.0356.0 10 with locking levers, ground right ST 70.1/24 REV U WL Z5.573.4356.0 10 with locking levers, ground right, with U-foot ST 70.1/24 REV U WR Z5.573.3356.0 10 with locking levers, ground left ST 70.1/24 RV U WR Z5.573.2356.0 10 with locking levers, ground left, with U-foot ST 70.1/24 RV U WL Z5.573.6356.0 10 Female insert without locking levers, ground right, with U-foot BU 70.1/24 REV WR Z5.572.1356.0 10 without locking levers, ground left BU 70.1/24<		os basic 500 V	24-	pole + gro	ound			
without locking levers, ground right, with U-foot ST 70.1 / 24 ReV UWL Z5.573.4356.0 10 ST 70.1 / 24 ReV UWL Z5.573.0356.0 10 ST 70.1 / 24 ReV UWL Z5.573.4356.0 10 ST 70.1 / 24 ReV UWL Z5.573.4356.0 10 ST 70.1 / 24 ReV UWR Z5.573.4356.0 10 ST 70.1 / 24 ReV UWR Z5.573.3356.0 10 ST 70.1 / 24 ReV UWL Z5.573.3356.0 10 ST 70.1 / 24 ReV UWL Z5.573.3356.0 10 ST 70.1 / 24 ReV UWL Z5.573.6356.0 10 ST 70.1 / 24 ReV UWL Z5.573.6356.0 10 ST 70.1 / 24 ReV UWL Z5.572.3356.0 10 ST 70.1 / 24 ReV UWL Z5.572.3356.0 10 ST 70.1 / 24 REV UWR Z5.572.3356.0 10 ST 70.1 / 24 REV UWR Z5.572.3356.0 10 ST 70.1 / 24 REV UWL		and the state of the state of	СТ	701/04	DEV	\A/D	75 570 1050 0	10
without locking levers, ground left ST 70.1/24 REV WL Z5.573.0356.0 10 without locking levers, ground left, with U-foot ST 70.1/24 REV U WL Z5.573.0356.0 10 with locking levers, ground right ST 70.1/24 RV WR Z5.573.3356.0 10 with locking levers, ground left ST 70.1/24 RV U WR Z5.573.2356.0 10 with locking levers, ground left, with U-foot ST 70.1/24 RV U WL Z5.573.2356.0 10 Female insert without locking levers, ground right BU 70.1/24 REV WR Z5.572.1356.0 10 without locking levers, ground right, with U-foot BU 70.1/24 REV UWR Z5.572.3356.0 10 without locking levers, ground left, with U-foot BU 70.1/24 REV WL Z5.572.3356.0 10 with locking levers, ground left, with U-foot BU 70.								
without locking levers, ground left, with U-foot ST 70.1 / 24 REV U WL Z5.573.4356.0 10 with locking levers, ground right ST 70.1 / 24 RV WR Z5.573.3356.0 10 with locking levers, ground right, with U-foot ST 70.1 / 24 RV U WL Z5.573.3356.0 10 with locking levers, ground left, with U-foot ST 70.1 / 24 RV U WL Z5.573.2356.0 10 Female insert without locking levers, ground right BU 70.1 / 24 REV WR Z5.572.1356.0 10 without locking levers, ground right, with U-foot BU 70.1 / 24 REV UWR Z5.572.5356.0 10 without locking levers, ground left, with U-foot BU 70.1 / 24 REV WL Z5.572.3356.0 10 with locking levers, ground left, with U-foot BU 70.1 / 24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foo		0 ,						
with locking levers, ground right ST 70.1/24 RV WR Z5.573.3356.0 10 with locking levers, ground right, with U-foot ST 70.1/24 RV UWR Z5.573.3356.0 10 with locking levers, ground left ST 70.1/24 RV WL Z5.573.2356.0 10 Female insert without locking levers, ground right BU 70.1/24 REV WR Z5.572.1356.0 10 without locking levers, ground right, with U-foot BU 70.1/24 REV UWR Z5.572.5356.0 10 without locking levers, ground left BU 70.1/24 REV WL Z5.572.0356.0 10 without locking levers, ground left, with U-foot BU 70.1/24 REV UWL Z5.572.3356.0 10 with locking levers, ground right BU 70.1/24 RV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24		~						
with locking levers, ground left ST 70.1/24 RV WL Z5.573.2356.0 10 with locking levers, ground left, with U-foot ST 70.1/24 RV U WL Z5.573.6356.0 10 Female insert without locking levers, ground right BU 70.1/24 REV WR Z5.572.1356.0 10 without locking levers, ground right, with U-foot BU 70.1/24 REV U WR Z5.572.0356.0 10 without locking levers, ground left, with U-foot BU 70.1/24 REV U WL Z5.572.3356.0 10 with locking levers, ground right BU 70.1/24 REV U WL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 RV U WR Z5.572.7356.0 10 with locking levers, ground right, with U-foot BU 70.1/24 RV U WR Z5.572.7356.0 10 with locking levers, ground left BU	_	_	ST	70.1 / 24	RV	WR	Z5.573.3356.0	10
with locking levers, ground left, with U-foot BU 70.1 / 24 REV WR Z5.572.1356.0 10 without locking levers, ground right with U-foot BU 70.1 / 24 REV UWR Z5.572.1356.0 10 without locking levers, ground left BU 70.1 / 24 REV UWR Z5.572.0356.0 10 without locking levers, ground left BU 70.1 / 24 REV UWR Z5.572.0356.0 10 without locking levers, ground left, with U-foot BU 70.1 / 24 REV UWL Z5.572.4356.0 10 with locking levers, ground right BU 70.1 / 24 REV UWL Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1 / 24 RV UWR Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1 / 24 RV UWR Z5.572.3356.0 10 with locking levers, ground left BU 70.1 / 24 RV UWR Z5.572.3356.0 10								
Female insert without locking levers, without locking levers, around right, with U-foot BU 70.1 / 24 REV WR Z5.572.1356.0 10 without locking levers, without locking levers, without locking levers, without locking levers, ground left BU 70.1 / 24 REV WL Z5.572.0356.0 10 without locking levers, without locking levers, ground left, with U-foot BU 70.1 / 24 REV UWL Z5.572.4356.0 10 with locking levers, ground right BU 70.1 / 24 RV WR Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1 / 24 RV UWR Z5.572.3356.0 10 with locking levers, ground left BU 70.1 / 24 RV UWR Z5.572.2356.0 10		~						
without locking levers, with locking levers, ground left, with U-foot BU 70.1 / 24 REV UWL Z5.572.0356.0 10 with locking levers, ground right BU 70.1 / 24 REV UWL Z5.572.4356.0 10 with locking levers, ground right, with U-foot BU 70.1 / 24 RV WR Z5.572.3356.0 10 with locking levers, ground right, with U-foot BU 70.1 / 24 RV UWR Z5.572.3356.0 10 with locking levers, ground left		ground iert, with 0-100t	31	70.17 24	ΠV	UVVL	25.573.0350.0	10
without locking levers, with locking levers, ground right with U-foot with locking levers, ground right, with U-foot with locking levers, ground right, with U-foot with locking levers, ground right, with U-foot with locking levers, ground left BU 70.1/24 RV WR Z5.572.3356.0 10 Z5.572.3356.0 10 with locking levers, with locking levers, ground left BU 70.1/24 RV WL Z5.572.3356.0 10 WL Z5.572.2356.0 10		ground right	BU	70.1 / 24	REV	WR	Z5.572.1356.0	10
without locking levers, with locking levers, with locking levers, with locking levers, with locking levers, ground right, with U-foot with locking levers, ground left BU 70.1/24 RV WR 75.572.3356.0 10 WR 75.572.3356.0 10 With locking levers, with loc			BU					10
with locking levers, ground right BU 70.1 / 24 RV WR Z5.572.3356.0 10 with locking levers, with locking levers, with locking levers, ground left BU 70.1 / 24 RV U WR Z5.572.7356.0 10 BU 70.1 / 24 RV WL Z5.572.2356.0 10		•						
with locking levers, ground right, with U-foot with locking levers, ground left BU 70.1 / 24 RV UWR Z5.572.7356.0 10 BU 70.1 / 24 RV WL Z5.572.2356.0 10	_							
with locking levers, ground left BU 70.1 / 24 RV WL Z5.572.2356.0 10		ground right	BU	70.1724	ΠV			
	with looking levels,	around right, with LI-foot	RH	70 1 / 24	R\/	11\M/R	75 572 7356 O	10
	with locking levers.							

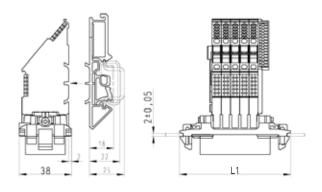
Technical data, Dimensions

Multipole adapter revos BASIC	Technical data			
	Rated voltage	500 V		
	Rated voltage according to UL/CSA	600 V		
	Rated impulse voltage	6 kV		
	Rated current	16 A		
	Degree of pollution	3		
	Rated cross section			
	EN 60999	0.5 – 4 mm ²		
	UL	20 – 12 AWG		
	CSA	20 – 12 AWG		
	Contacts			
	Material	Copper alloy		
	Surface	Sn		
	Insulation strip length	12 mm		
	Contact resistance	≤ 3 mΩ		
	Mating cycles	Sn 200		
	Screws head design / recomm. torque			
	Mounting screws	H1 / 0.5 – 0.7 Nm		
	Clamping screws	M3 / 0.5 – 0.7 Nm		
	Ground conductor screws	H2 / 1.2 – 1.6 Nm		
	Temperature range	-40 - +120 °C		
	Description	Type	Part No.	P.U.
	Description	туре	Fall IVO.	r.U.
	Accessories			
	Universal foot	23 mm wide	05.583.0053.0	50

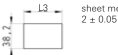
The mounting application may influence the air and creepage distances and thus the rated voltage.

Dimensions

without locking levers

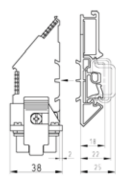


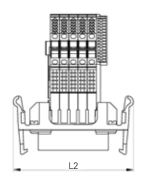
Sheet metal cutout for trigger action frame



sheet metal thickness $2 \pm 0.05 \text{ mm}$

with locking levers





Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
6	67.5	74.1	62.5
10	80.9	87.5	75.9
16	101.0	106.5	96.0
24	127 0	12/1/	122 0

Connector with trigger action frame 500 V, crimp connection

Description

Trigger action frame *revos*BASIC



without locking levers with strain relief



without locking levers without strain relief



with locking levers with strain relief



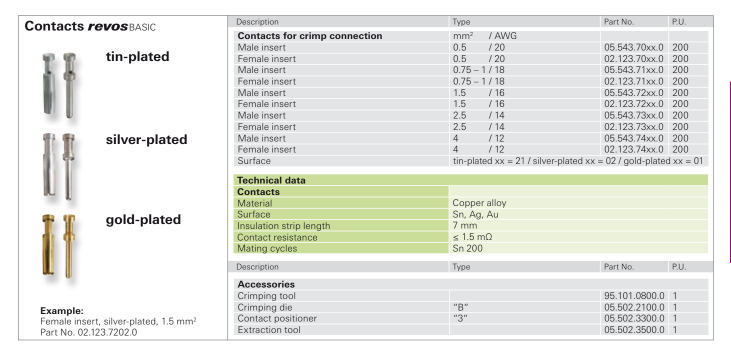
with locking levers without strain relief



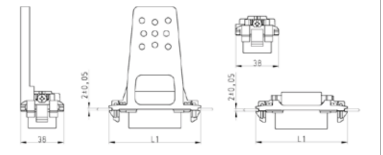
Trigger action frame r	AVOS BASIC 500 V	6-n	ole + grou	ınd		
Male insert	EVOS BASIC SOO V	o-p	ole + grot	and		
without locking levers,	with strain relief	ST	70.7 / 6	REVZ	Z5.571.4156.0	10
without locking levers,	without strain relief	ST	70.7 / 6	REV	Z5.571.5156.0	10
with locking levers,	with strain relief	ST	70.7 / 6	RVZ	Z5.571.6656.0	10
with locking levers,	without strain relief	ST	70.7 / 6	RV	Z5.571.8656.0	10
Female insert						
without locking levers,	with strain relief	BU	70.7 / 6	REVZ	Z5.570.4156.0	10
without locking levers,	without strain relief	BU	70.7 / 6	REV	Z5.570.5156.0	10
with locking levers,	with strain relief	BU	70.7 / 6	RVZ	Z5.570.6656.0	10
with locking levers,	without strain relief	BU	70.7 / 6	RV	Z5.570.8656.0	10
Multipole adapter rev	os BASIC 500 V	10-	pole + gro	ound		
Male insert						
without locking levers,	with strain relief	ST	70.7 / 10	REVZ	Z5.571.4256.0	10
without locking levers,	without strain relief	ST	70.7 / 10	REV	Z5.571.5256.0	10
with locking levers,	with strain relief	ST	70.7 / 10	RVZ	Z5.571.6756.0	10
with locking levers,	without strain relief	ST	70.7 / 10	RV	Z5.571.8756.0	10
Female insert						
without locking levers,	with strain relief		70.7 / 10		Z5.570.4256.0	10
without locking levers,	without strain relief		70.7 / 10	REV	Z5.570.5256.0	10
with locking levers,	with strain relief		70.7 / 10	RVZ	Z5.570.6756.0	10
with locking levers,	without strain relief		70.7 / 10		Z5.570.8756.0	10
Multipole adapter rev	os basic 500 V	16-	pole + gro	ound		
Male insert						
without locking levers,	with strain relief	ST	70.7 / 16		Z5.571.4056.0	10
without locking levers,	without strain relief	ST	70.7 / 16	REV	Z5.571.5056.0	10
with locking levers,	with strain relief	ST	70.7 / 16	RVZ	Z5.571.6556.0	10
with locking levers,	without strain relief	ST	70.7 / 16	RV	Z5.571.8556.0	10
Female insert	with strain relief	BU	70.7 / 16	RFVZ	Z5.570.4056.0	10
without locking levers, without locking levers,	without strain relief		70.7 / 16	REV	Z5.570.4056.0 Z5.570.5056.0	10
with locking levers,	with strain relief		70.7 / 16	RVZ	Z5.570.6556.0	10
with locking levers,	without strain relief		70.7 / 16		Z5.570.8556.0	10
•					20.070.0000.0	10
Multipole adapter <i>rev</i> Male insert	OS BASIC SUU V	24-	pole + gro	ouna		
without locking levers,	with strain relief	ST	70.7 / 24	REVZ	Z5.571.4356.0	10
without locking levers,	without strain relief	ST	70.7 / 24	REV	Z5.571.5356.0	10
with locking levers,	with strain relief	ST	70.7 / 24	RV7	Z5.571.6856.0	10
with locking levers,	without strain relief	ST	70.7 / 24	RV	Z5.571.8856.0	10
Female insert	Without Grain Folio:	0.	, ,		20.07 1.0000.0	
without locking levers,	with strain relief	BU	70.7 / 24	REVZ	Z5.570.4356.0	10
without locking levers,	without strain relief	BU	70.7 / 24	REV	Z5.570.5356.0	10
with locking levers,	with strain relief	BU	70.7 / 24	RVZ	Z5.570.6856.0	10
with locking levers,	without strain relief	BU	70.7 / 24	RV	Z5.570.8856.0	10
Technical data						
Rated voltage						
Hateu voltage		500	١ \ /			
Rated voltage according	uto III /CSA	500				
Rated voltage according	to UL/CSA	600) V			
Rated impulse voltage	to UL/CSA) V /			
Rated impulse voltage Rated current	to UL/CSA	600 6 k\) V /			
Rated impulse voltage	to UL/CSA	600 6 k\ 16 A) V /			
Rated impulse voltage Rated current Degree of pollution	to UL/CSA	600 6 k\ 16 A) V /			
Rated impulse voltage Rated current Degree of pollution Rated cross section	to UL/CSA	600 6 k\ 16 A 3) V V A			
Rated impulse voltage Rated current Degree of pollution Rated cross section EN 60999	to UL/CSA	600 6 kV 16 A 3 0.5 20 -	- 4 mm ² - 12 AWG - 12 AWG			
Rated impulse voltage Rated current Degree of pollution Rated cross section EN 60999 UL	to UL/CSA	600 6 kV 16 A 3 0.5 20 -	- 4 mm ²			
Rated impulse voltage Rated current Degree of pollution Rated cross section EN 60999 UL CSA	to UL/CSA	600 6 kV 16 A 3 0.5 20 -	- 4 mm ² - 12 AWG - 12 AWG			

The mounting application may influence the air and creepage distances and thus the rated voltage.

Contacts, Dimensions



without locking levers, with and without strain relief

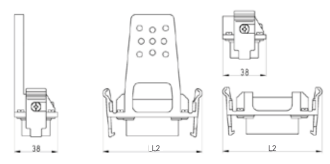


Sheet metal cutout for trigger action frame

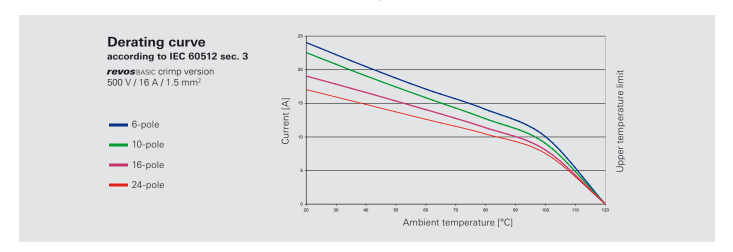


sheet metal thickness 2 \pm 0.05 mm

with locking levers, with and without strain relief



Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
6	67.5	74.1	62.5
10	80.9	87.5	75.9
16	101.0	106.5	96.0
24	127.8	134.4	122.8



Connector with trigger action frame 690 V, screw connection

Trigger action frame *revos* BASIC





without locking levers with strain relief



without locking levers without strain relief



with locking levers with strain relief



with locking levers without strain relief

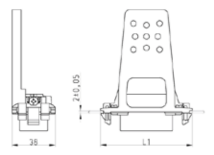


Description		Туре		Part No.	P.U.
Trigger action frame r	revos Basic 690 V	6-pole + grou	und		
without locking levers,	with strain relief	ST 72.3 / 6	REVZ	Z5.571.0656.0	10
without locking levers,	without strain relief	ST 72.3 / 6	RFV	Z5.571.1656.0	10
with locking levers,	with strain relief	ST 72.3 / 6	RVZ	Z5.571.2656.0	10
with locking levers,	without strain relief	ST 72.3 / 6	RV	Z5.571.3656.0	10
Female insert					
without locking levers,	with strain relief	BU 72.3 / 6	REVZ	Z5.570.0656.0	10
without locking levers,	without strain relief	BU 72.3 / 6	REV	Z5.570.1656.0	10
with locking levers.	with strain relief	BU 72.3 / 6	RVZ	Z5.570.2656.0	10
with locking levers,	without strain relief	BU 72.3 / 6	RV	Z5.570.3656.0	
•				20.070.0000.0	
Multipole adapter rev	OS BASIC 690 V	10-pole + gro	ouna		
Male insert	with atrain valiat	CT 72.2 / 10	DEV/Z	7E E71 07E6 0	10
without locking levers,	with strain relief	ST 72.3 / 10	REVZ	Z5.571.0756.0	
without locking levers,	without strain relief	ST 72.3 / 10		Z5.571.1756.0	10
with locking levers,	with strain relief	ST 72.3 / 10		Z5.571.2756.0	10
with locking levers,	without strain relief	ST 72.3 / 10	RV	Z5.571.3756.0	10
Female insert	201 - 1 - 12 - 6	DII 70 0 / 10	DEV /7	75 570 0750 0	10
without locking levers,	with strain relief	BU 72.3 / 10	REVZ	Z5.570.0756.0	10
without locking levers,	without strain relief	BU 72.3 / 10		Z5.570.1756.0	10
with locking levers,	with strain relief	BU 72.3 / 10		Z5.570.2756.0	10
with locking levers,	without strain relief	BU 72.3 / 10	RV	Z5.570.3756.0	10
Multipole adapter rev	os basic 690 V	16-pole + gro	ound		
Male insert	201 - 1 - 12 - 6	OT 700/10	DEV / 7	75 574 0550 0	10
without locking levers,	with strain relief	ST 72.3 / 16		Z5.571.0556.0	
without locking levers,	without strain relief	ST 72.3 / 16		Z5.571.1556.0	10
with locking levers,	with strain relief	ST 72.3 / 16		Z5.571.2556.0	10
with locking levers,	without strain relief	ST 72.3 / 16	RV	Z5.571.3556.0	10
Female insert					
without locking levers,	with strain relief	BU 72.3 / 16		Z5.570.0556.0	10
without locking levers,	without strain relief	BU 72.3 / 16		Z5.570.1556.0	10
with locking levers,	with strain relief	BU 72.3 / 16		Z5.570.2556.0	10
with locking levers,	without strain relief	BU 72.3 / 16	RV	Z5.570.3556.0	10
Multipole adapter rev	os basic 690 V	24-pole + gro	ound		
Male insert	dala sassis sellet	CT 70.0 / 0.4	DEV/7	75 571 0050 0	10
without locking levers,	with strain relief	ST 72.3 / 24		Z5.571.0856.0	10
without locking levers,	without strain relief	ST 72.3 / 24		Z5.571.1856.0	10
with locking levers,	with strain relief	ST 72.3 / 24	RVZ	Z5.571.2856.0	10
with locking levers,	without strain relief	ST 72.3 / 24	ΚV	Z5.571.3856.0	10
Female insert	isla associa saltas	DII 70 0 / 04	DEV/7	75 570 0050 0	10
without locking levers,	with strain relief	BU 72.3 / 24		Z5.570.0856.0	10
without locking levers,	without strain relief	BU 72.3 / 24		Z5.570.1856.0	10
with locking levers,	with strain relief	BU 72.3 / 24	RVZ	Z5.570.2856.0	10
with locking levers,	without strain relief	BU 72.3 / 24	RV	Z5.570.3856.0	10
Technical data					
Rated voltage		690 V			
Rated voltage according	g to UL/CSA	600 V			
Rated impulse voltage		8 kV			
Rated current		16 A			
Degree of pollution		3			
Rated cross section					
EN 60999		0.5 – 2.5 mm ²			
UL		20 – 12 AWG			
CSA		20 – 12 AWG			
Contacts					
Material		Copper alloy			
Surface		Sn			
Insulation strip length		7 mm			
Contact resistance		≤ 1.5 mΩ			
Mating cycles		200			
Screws	head design / recomm. torque				
Mounting screws		H1 / 0.5 – 0.7 I			
Clamping screws		H1 / 0.5 – 0.7 I			
Ground conductor screv	VS	H2 / 1.2 – 1.6 I	Vm		
Temperature range		-40 - +120 °C			

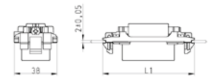
The mounting application may influence the air and creepage distances and thus the rated voltage.

Dimensions

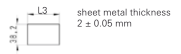
without locking levers with strain relief



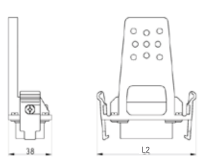
without locking levers without strain relief



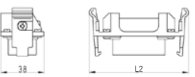
Sheet metal cutout for trigger action frame



with locking levers with strain relief



with locking levers without strain relief



Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
6	67.5	74.1	62.5
10	80.9	87.5	75.9
16	101.0	106.5	96.0
24	127.8	134.4	122.8

Multipole adapter with trigger action frame 690 V, with and without locking levers, screw connection

Multipole adapter *revos* BASIC **%**

without locking levers



with locking levers



without locking levers



with locking levers



Description		Туре)			Part No.	P.U.
Multipole adapter rev	os BASIC 690 V	6-р	ole + grou	ınd			
Male insert	avarrad vialat	ST	72.1 / 6	REV	WD	75 570 1656 O	10
without locking levers, without locking levers.	ground right ground right, with U-foot	ST	72.1 / 6	REV	U WR	Z5.573.1656.0 Z5.573.5656.0	10
without locking levers,	ground left	ST	72.1 / 6	REV		Z5.573.0656.0	10
without locking levers,	ground left, with U-foot	ST	72.1 / 6	REV	U WL	Z5.573.4656.0	10
with locking levers,	ground right	ST	72.1 / 6	RV	WR	Z5.573.3656.0	10
with locking levers,	ground right, with U-foot	ST	72.1 / 6	RV	U WR	Z5.573.7656.0	10
with locking levers,	ground left	ST	72.1 / 6	RV	WL	Z5.573.2656.0	10
with locking levers, Female insert	ground left, with U-foot	ST	72.1 / 6	RV	U WL	Z5.573.6656.0	10
without locking levers,	ground right	BU	72.1 / 6	REV	WR	Z5.572.1656.0	10
without locking levers,	ground right, with U-foot	BU	72.1 / 6	REV	U WR	Z5.572.5656.0	10
without locking levers,	ground left	BU	72.1 / 6	REV	WL	Z5.572.0656.0	10
without locking levers,	ground left, with U-foot	BU	72.1 / 6	REV		Z5.572.4656.0	10
with locking levers,	ground right	BU	72.1 / 6	RV	WR	Z5.572.3656.0	10
with locking levers, with locking levers,	ground right, with U-foot ground left	BU	72.1 / 6 72.1 / 6	RV RV	U WR WL	Z5.572.7656.0 Z5.572.2656.0	10
with locking levers,	ground left, with U-foot	BU	72.1 / 6	RV	U WL	Z5.572.6656.0	
Multipole adapter rev	•		pole + gro		0 112	20.072.0000.0	10
Male insert	DS BASIC DED V	10-	pole + gro	Juliu			
without locking levers,	ground right	ST	72.1 / 10	REV	WR	Z5.573.1756.0	10
without locking levers,	ground right, with U-foot	ST	72.1 / 10	REV		Z5.573.5756.0	10
without locking levers,	ground left	ST	72.1 / 10	REV	WL	Z5.573.0756.0	10
without locking levers,	ground left, with U-foot	ST	72.1 / 10	REV	U WL	Z5.573.4756.0	10
with locking levers, with locking levers,	ground right ground right, with U-foot	ST	72.1 / 10 72.1 / 10	RV RV	WR U WR	Z5.573.3756.0 Z5.573.7756.0	10
with locking levers,	ground left	ST	72.1 / 10	RV	WL	Z5.573.2756.0	10
with locking levers,	ground left, with U-foot	ST	72.1 / 10	RV	U WL	Z5.573.6756.0	10
Female insert	·						
without locking levers,	ground right	BU	72.1 / 10	REV	WR	Z5.572.1756.0	10
without locking levers,	ground right, with U-foot	BU	72.1 / 10	REV	U WR	Z5.572.5756.0	10
without locking levers,	ground left	BU	72.1 / 10	REV		Z5.572.0756.0	10
without locking levers, with locking levers,	ground left, with U-foot ground right		72.1 / 10 72.1 / 10	REV RV	U WL WR	Z5.572.4756.0 Z5.572.3756.0	10
with locking levers,	ground right, with U-foot	BU	72.1 / 10	RV	U WR	Z5.572.7756.0	10
with locking levers,	ground left	BU	72.1 / 10	RV	WL	Z5.572.2756.0	10
with locking levers,	ground left, with U-foot	BU	72.1 / 10	RV	U WL	Z5.572.6756.0	10
Multipole adapter rev	os BASIC 690 V	16-	pole + gro	ound			
Male insert							
without locking levers,	ground right	ST	72.1 / 16	REV		Z5.573.1556.0	10
without locking levers, without locking levers,	ground right, with U-foot ground left	ST	72.1 / 16 72.1 / 16	REV REV	U WR WL	Z5.573.5556.0 Z5.573.0556.0	10
without locking levers,	ground left, with U-foot	ST	72.1 / 16	REV	UWL	Z5.573.4556.0	10
with locking levers,	ground right	ST	72.1 / 16	RV	WR	Z5.573.3556.0	10
with locking levers,	ground right, with U-foot	ST	72.1 / 16	RV	U WR	Z5.573.7556.0	10
with locking levers,	ground left	ST	72.1 / 16	RV	WL	Z5.573.2556.0	10
with locking levers,	ground left, with U-foot	ST	72.1 / 16	RV	U WL	Z5.573.6556.0	10
Female insert without locking levers,	ground right	BU	72.1 / 16	REV	W/R	Z5.572.1556.0	10
without locking levers,	ground right, with U-foot	BU	72.1 / 16	REV	U WR	Z5.572.5556.0	10
without locking levers,	ground left	BU	72.1 / 16	REV	WL	Z5.572.0556.0	10
without locking levers,	ground left, with U-foot	BU	72.1 / 16	REV		Z5.572.4556.0	10
with locking levers,	ground right	BU	72.1 / 16	RV	WR	Z5.572.3556.0	10
with looking levers,	ground right, with U-foot	BU	72.1 / 16	RV	U WR	Z5.572.7556.0 Z5.572.2556.0	10
with locking levers, with locking levers,	ground left ground left, with U-foot	BU	72.1 / 16 72.1 / 16	RV RV	WL U WL	Z5.572.6556.0	10
,	•				OVVL	20.072.0000.0	10
Multipole adapter <i>rev</i> Male insert	OS BASIC OGO V	24-	pole + gro	Juna			
without locking levers,	ground right	ST	72.1 / 24	REV	WR	Z5.573.1856.0	10
without locking levers,	ground right, with U-foot	ST	72.1 / 24	REV	U WR	Z5.573.5856.0	10
without locking levers,	ground left	ST	72.1 / 24	REV		Z5.573.0856.0	10
without locking levers,	ground left, with U-foot	ST	72.1 / 24	REV	U WL	Z5.573.4856.0	10
with locking levers, with locking levers,	ground right ground right, with U-foot	ST	72.1 / 24 72.1 / 24	RV RV	WR U WR	Z5.573.3856.0 Z5.573.7856.0	10
with locking levers,	ground left	ST	72.1 / 24	RV	WL	Z5.573.7856.0 Z5.573.2856.0	10
with locking levers,	ground left, with U-foot	ST	72.1 / 24	RV	U WL	Z5.573.6856.0	10
Female insert							
without locking levers,	ground right	BU	72.1 / 24	REV		Z5.572.1856.0	10
without locking levers,	ground right, with U-foot	BU	72.1 / 24	REV	U WR	Z5.572.5856.0	10
without locking levers, without locking levers,	ground left ground left, with U-foot	BU	72.1 / 24 72.1 / 24	REV REV	WL U WL	Z5.572.0856.0 Z5.572.4856.0	10
with locking levers,	ground right	BU	72.1 / 24	RV	WR	Z5.572.4856.0 Z5.572.3856.0	10
with locking levers,	ground right, with U-foot	BU	72.1 / 24	RV	UWR	Z5.572.7856.0	10
with locking levers,	ground left	BU	72.1 / 24	RV	WL	Z5.572.2856.0	10
with locking levers,	ground left, with U-foot	BU	72.1 / 24	RV	U WL	Z5.572.6856.0	10

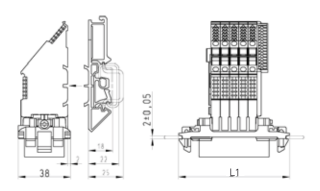
Technical data, Dimensions

Multipole adapter <i>revos</i> BASIC	Technical data			
	Rated voltage	500 V		
	Rated voltage according to UL/CSA	600 V		
	Rated impulse voltage	6 kV		
	Rated current	16 A		
	Degree of pollution	3		
	Rated cross section			
	EN 60999	0.5 – 4 mm ²		
	UL	20 – 12 AWG		
	CSA	20 – 12 AWG		
	Contacts			
	Material	Copper alloy		
	Surface	Sn		
	Insulation strip length	12 mm		
	Contact resistance	≤ 3 mΩ		
	Mating cycles	200		
	Screws head design / recomm. torque			
	Mounting screws	H1 / 0.5 – 0.7 Nm		
	Clamping screws	M3 / 0.5 – 0.7 Nm		
	Ground conductor screws	H2 / 1.2 – 1.6 Nm		
	Temperature range	-40 – +120 °C		
	Description	Туре	Part No.	P.U.
	Accessories			
	Universal foot	23 mm wide	05.583.0053.0	50

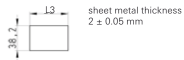
The mounting application may influence the air and creepage distances and thus the rated voltage.

Dimensions

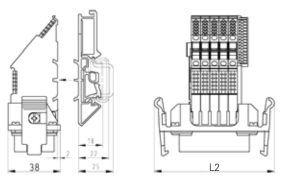
without locking levers



Sheet metal cutout for trigger action frame



with locking levers



Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
6	67.5	74.1	62.5
10	80.9	87.5	75.9
16	101.0	106.5	96.0
24	127.8	134.4	122.8

Connector with trigger action frame 690 V, crimp connection

Trigger action frame revos BASIC **N** (P)

without locking levers with strain relief



without locking levers without strain relief



with locking levers with strain relief



with locking levers without strain relief



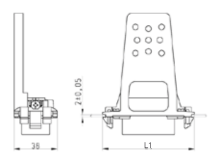
		Type			Part No.	P.U.
Trigger action frame <i>r</i>	evos BASIC 690 V	6-рс	ole + gro	und		
Male insert		0.7	70 7 / 0	DE. (7	75 574 4050 0	10
without locking levers,	with strain relief	ST	72.7 / 6	REVZ	Z5.571.4656.0	
without locking levers,	without strain relief	ST	72.7 / 6	REV	Z5.571.5656.0	10
with locking levers,	with strain relief	ST	72.7 / 6	RVZ	Z5.571.7656.0	10
with locking levers,	without strain relief	ST	72.7 / 6	RV	Z5.571.9656.0	10
Female insert						
without locking levers,	with strain relief	BU	72.7 / 6	REVZ	Z5.570.4656.0	10
without locking levers,	without strain relief		72.7 / 6	REV	Z5.570.5656.0	10
with locking levers,	with strain relief		72.7 / 6	RVZ	Z5.570.7656.0	
with locking levers,	without strain relief	BU	72.7 / 6	RV	Z5.570.9656.0	10
Multipole adapter <i>rev</i>	os basic 690 V	10-բ	oole + gr	ound		
Male insert						
without locking levers,	with strain relief		72.7 / 10		Z5.571.4756.0	
without locking levers,	without strain relief		72.7 / 10	REV	Z5.571.5756.0	10
with locking levers,	with strain relief			RVZ	Z5.571.7756.0	10
with locking levers,	without strain relief	ST	72.7 / 10	RV	Z5.571.9756.0	10
Female insert						
without locking levers,	with strain relief			REVZ	Z5.570.4756.0	10
without locking levers,	without strain relief			REV	Z5.570.5756.0	10
with locking levers,	with strain relief		72.7 / 10	RVZ	Z5.570.7756.0	10
with locking levers,	without strain relief	BU	72.7 / 10	RV	Z5.570.9756.0	10
Multipole adapter <i>rev</i>	os basic 690 V	16-p	oole + gr	ound		
Male insert		0.7	70 7 (10	DE: /7	75 574 4550 0	10
without locking levers,	with strain relief		72.7 / 16		Z5.571.4556.0	
without locking levers,	without strain relief		72.7 / 16		Z5.571.5556.0	10
with locking levers,	with strain relief			RVZ	Z5.571.7556.0	10
with locking levers, Female insert	without strain relief	ST	72.7 / 16	RV	Z5.571.9556.0	10
without locking levers,	with strain relief	BU	72.7 / 16	REVZ	Z5.570.4556.0	10
without locking levers,	without strain relief	BU	72.7 / 16	RFV	Z5.570.5556.0	10
with locking levers,	with strain relief		72.7 / 16		Z5.570.7556.0	10
with locking levers,	without strain relief		72.7 / 16		Z5.570.9556.0	
Multipole adapter <i>rev</i>			oole + gr			
Male insert						
without locking levers,	with strain relief	ST	72.7 / 24	REVZ	Z5.571.4856.0	10
without locking levers,	without strain relief	ST	72.7 / 24	REV	Z5.571.5856.0	10
with locking levers,	with strain relief		72.7 / 24		Z5.571.7856.0	10
with locking levers,	without strain relief		72.7 / 24	RV	Z5.571.9856.0	10
Female insert						
without locking levers,	with strain relief	BU	72.7 / 24	REVZ	Z5.570.4856.0	10
without locking levers,	without strain relief		72.7 / 24		Z5.570.5856.0	10
with locking levers,	with strain relief		72.7 / 24	RVZ	Z5.570.7856.0	10
with locking levers,	without strain relief	BU	72.7 / 24	RV	Z5.570.9856.0	10
Technical data						
Rated voltage		690				
Rated voltage according	to UL/CSA	600				
Rated impulse voltage		8 kV				
Rated current		16 A				
Degree of pollution		3				
Rated cross section						
EN 60999		0.5 -	- 4 mm²			
UL		20 –	12 AWG			
			12 AWG			
CSA						

The mounting application may influence the air and creepage distances and thus the rated voltage.

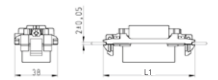
Contacts, Dimensions

Contacts revos BASIC	Description	Туре	Part No.	P.U.
Offication of Obobasic	Contacts for crimp connection	mm ² / AWG		
	Male insert	0.5 / 20	05.543.70xx.0	200
	Female insert	0.5 / 20	02.123.70xx.0	200
🕡 🍿 tin-plated	Male insert	0.75 – 1 / 18	05.543.71xx.0	200
L L	Female insert	0.75 – 1 / 18	02.123.71xx.0	200
	Male insert	1.5 / 16	05.543.72xx.0	200
No. 1	Female insert	1.5 / 16	02.123.72xx.0	200
W 1	Male insert	2.5 / 14	05.543.73xx.0	200
	Female insert	2.5 / 14	02.123.73xx.0	200
	Male insert	4 / 12	05.543.74xx.0	200
	Female insert	4 / 12	02.123.74xx.0	200
	Surface	tin-plated $xx = 21$ / silver-plated xx	x = 02 / gold-plate	d xx = 01
	Connector switching contacts (2 contacts required)	0,5 / 20	05.543.9021.0	200
👚 👚 silver-plated	Connector switching contacts (2 contacts required)	0,75 – 1 / 18	05.543.9121.0	200
-	Connector switching contacts (2 contacts required)	1,5 / 16	05.543.9221.0	200
	Connector switching contacts (2 contacts required)	2,5 / 14	05.543.9321.0	200
111	Connector switching contacts (2 contacts required)	4 / 12	05.543.9421.0	200
na fi	Technical data			
	Contacts			
	Material	Copper alloy		
	Surface	Sn, Au, Ag		
🖷 🦞 gold-plated	Insulation strip length	7 mm		
J	Contact resistance	$\leq 1.5 \text{ m}\Omega$		
	Mating cycles	Sn 200 / Au, Ag 500		
	Description	Туре	Part No.	P.U.
un III	Accessories			
	Crimping tool		95.101.0800.0	1
Example:	Crimping die	"B"	05.502.2100.0	1
Female insert, silver-plated, 1.5 mm ²	Contact positioner	"3"	05.502.3300.0	1
Part No. 02.123.7202.0	Extraction tool		05.502.3500.0	1

without locking levers with strain relief,



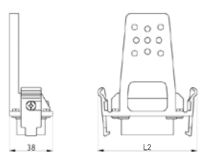
without locking levers without strain relief



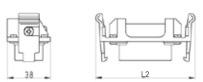
Sheet metal cutout for trigger action frame



with locking levers with strain relief,



with locking levers without strain relief,



Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
6	67.5	74.1	62.5
10	80.9	87.5	75.9
16	101.0	106.5	96.0
24	127.8	134.4	122.8

Connector with trigger action frame 250 V, crimp connection

Trigger action frame *revos* HD

without locking levers with strain relief



without locking levers without strain relief



with locking levers with strain relief



with locking levers without strain relief

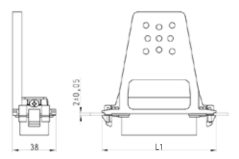


Description		Туре	Part No.	P.U.
Trigger action frame <i>r</i> Male insert	<i>evos</i> HD 250 V	40-pole + ground		
without locking levers,	with strain relief	ST 73.7 / 40 REVZ	Z5.571.6056.0	10
without locking levers,	without strain relief	ST 73.7 / 40 REV		10
with locking levers,	with strain relief	ST 73.7 / 40 REV	Z5.571.8056.0	
,	without strain relief	ST 73.7 / 40 RVZ	Z5.571.9056.0	
vith locking levers,	without strain relief	31 /3.//40 NV	25.571.9056.0	10
Female insert without locking levers,	with strain relief	BU 73.7 / 40 REVZ	Z5.570.6056.0	10
•				10
vithout locking levers,	without strain relief	BU 73.7 / 40 REV	Z5.570.7056.0	
with locking levers,	with strain relief without strain relief	BU 73.7 / 40 RVZ BU 73.7 / 40 RV	Z5.570.8056.0	
with locking levers,			Z5.570.9056.0	10
Multipole adapter <i>rev</i> Male insert	<i>os</i> HD 250 V	64-pole + ground		
without locking levers,	with strain relief	ST 73.7 / 64 REVZ	Z5.571.6156.0	10
without locking levers,	without strain relief	ST 73.7 / 64 REV	Z5.571.7156.0	10
•	with strain relief	ST 73.7 / 64 RVZ	Z5.571.7156.0 Z5.571.8156.0	
with locking levers,				
vith locking levers, Female insert	without strain relief	ST 73.7 / 64 RV	Z5.571.9156.0	10
vithout locking levers,	with strain relief	BU 73.7 / 64 REVZ	Z5.570.6156.0	10
vithout locking levers,	without strain relief	BU 73.7 / 64 REV	Z5.570.7156.0	10
vith locking levers,	with strain relief	BU 73.7 / 64 RVZ	Z5.570.8156.0	10
vith locking levers,	without strain relief	BU 73.7 / 64 RV	Z5.570.9156.0	
Contacts for crimp co		mm² / AWG	20.070.0100.0	
Male contact Sn, reel	illection	0.2 – 0.56 / 24 – 20	05.544.0900.0	5000
emale contact Sn, reel		0.2 - 0.56 / 24 - 20	02.124.0900.0	
Male contact Sn, reel		0.75 – 1.5 / 18 – 16	05.544.1000.0	
emale contact Sn, reel		0.75 – 1.5 / 18 – 16	02.124.1000.0	
Male contact Sn, single		0.2 – 0.56 / 24 – 20	05.544.0929.0	
emale contact Sn, single		0.2 – 0.56 / 24 – 20	02.124.0929.0	
Male contact Sn, single		0.75 – 1.5 / 18 – 16	05.544.1029.0	
emale contact Sn. single		0.75 – 1.5 / 18 – 16	02.124.1029.0	
Male contact Au, reel		0.5 – 1.5 / 20 – 16	05.544.1400.0	
Female contact Au, reel		0.5 – 1.5 / 20 – 16	02.124.1400.0	
Male contact Au, single		0.5 – 1.5 / 20 – 16	05.544.1429.0	
emale contact Au, single		0.5 – 1.5 / 20 – 16	02.124.1429.0	
		0.0 1.0 7 20 10	02.12 1.1 120.0	200
echnical data		250 V		
Rated voltage Rated voltage according	I to I II /CSA	600 V		
Rated impulse voltage	1002763A	4 kV		
Rated impulse voltage		10 A		
Degree of pollution		3		
Rated cross section		3		
N 60999		0.2 – 1.5 mm ²		
JL		24 – 16 AWG		
CSA		24 – 16 AWG		
Contacts				
Material		-		
Surface		-		
nsulation strip length		4 mm		
Contact resistance		≤ 4 mΩ		
Mating cycles		Au 500 / Sn 50		
Temperature range		-40 - +120 °C		
Description		Туре	Part No.	P.U.
Accessories				
Crimping tool			95.101.0800.0	
Crimping die		"E"	05.502.2400.0	
Contact positioner		"2"	05.502.3200.0	
Extraction tool			05.502.0000.0	1

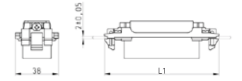
The mounting application may influence the air and creepage distances and thus the rated voltage.

Dimensions

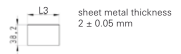
without locking levers with strain relief



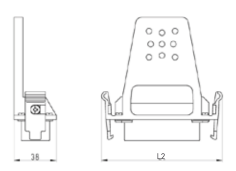
without locking levers without strain relief



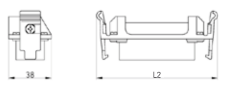
Sheet metal cutout for trigger action frame



with locking levers with strain relief



with locking levers without strain relief



Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
40	101.0	106.5	96.0
64	127.8	134.4	122.8

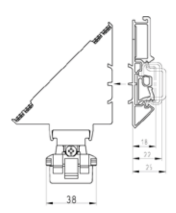
Multipole adapter with trigger action frame 250 V, screw connection

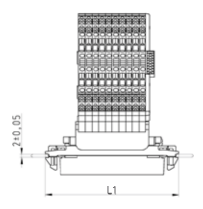


The mounting application may influence the air and creepage distances and thus the rated voltage.

Dimensions

without locking levers



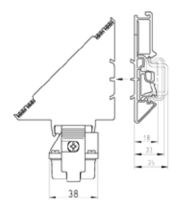


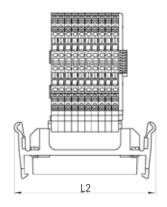
Sheet metal cutout for trigger action frame



sheet metal thickness 2 ± 0.05 mm

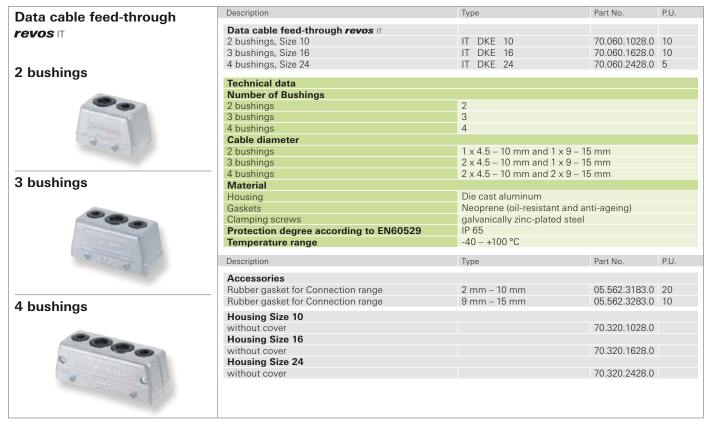
with locking levers





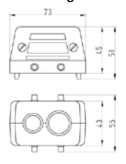
Number of poles	L1 [mm]	L2 [mm]	L3 [mm]
40	101.0	106.5	96.0
64	127.8	134.4	122.8

Data cable feed-through

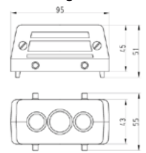


Dimensions

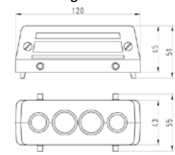
2 bushings



3 bushings



4 bushings



D-Sub connectors

D-Sub connectors *revos* **IT**

Male



Female



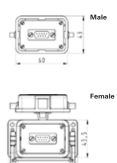
Female



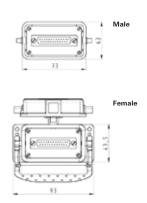
Description	Type Part No. P.U.
D-Sub connectors revos	9-pole
Male, Size 6	IT GOSL 1 M20 0.5 4 AU Z7.415.0235.0 10
Female, Size 6	IT GUBL 1 0.5 4 AU Z7.415.0010.0 10
D-Sub connectors <i>revos</i> ⊓	2 x 9-pole
Male, Size 6	IT GOSL 2 M20 0.5 4 AU Z7.415.0335.0 10
Female, Size 6	IT GUBL 2 0.5 4 AU Z7.415.0110.0 10
D-Sub connectors <i>revos</i> ⊓	15-pole
Male, Size 6	IT GOSL 3 M20 0.5 4 AU Z7.415.1035.0 10
Female, Size 6	IT GUBL 3 0.5 4 AU Z7.415.1035.0 10
,	2022 0 200 1000 200 1000 100
D-Sub connectors <i>revos</i> IT	2 x 15-pole
Male, Size 6	IT GOSL 4 M20 0.5 4 AU Z7.415.1135.0 10
Female, Size 6	IT GUBL 4 0.5 4 AU Z7.415.0910.0 10
D-Sub connectors <i>revos</i> ⊓	25-pole
Male, Size 10	IT GOSL 5 M20 0.5 4 AU Z7.415.1935.0 10
Female, Size 10	IT GUBL 5 0.5 4 AU Z7.415.1610.0 10
D-Sub connectors <i>revos</i> ⊓	15 + 25-pole
Male, Size 10	IT GOSL 6 M20 0.5 4 AU Z7.415.2135.0 10
Female, Size 10	IT GUBL 6 0.5 4 AU Z7.415.1810.0 10
D-Sub connectors revos	2 x 25-pole
Male. Size 10	IT GOSL 7 M20 0.5 4 AU Z7.415.2035.0 10
Female, Size 10	IT GUBL 7 0.5 4 AU Z7.415.1710.0 10
,	
D-Sub connectors <i>revos</i> IT	37-pole
Male, Size 16 Female. Size 16	IT GOSL 8 M20 0.5 4 AU Z7.415.2635.0 10 IT GUBL 8 0.5 4 AU Z7.415.2410.0 10
,	
D-Sub connectors <i>revos</i> IT	2 x 37-pole
Male, Size 16	IT GOSL 9 M20 0.5 4 AU Z7.415.2735.0 10
Female, Size 16	IT GUBL 9 0.5 4 AU Z7.415.2510.0 10
D-Sub connectors <i>revos</i> ⊓	50-pole
Male, Size 16	IT GOSL 10 M20 0.5 4 AU Z7.415.3335.0 10
Female, Size 16	IT GUBL 10 0.5 4 AU Z7.415.3210.0 10
D-Sub connectors <i>revos</i> ⊓	2 x 50-pole
Male, Size 16	IT GOSL 11 M20 0.5 4 AU Z7.415.3535.0 10
Female, Size 16	IT GUBL 11 0.5 4 AU Z7.415.3410.0 10
Technical data	40.1/
Rated voltage	40 V
Rated voltage according to UL/CSA	1 kV
Rated impulse voltage	5 A
Current carrying capability at 20 °C Degree of pollution	2
Rated cross section	
EN 60947	Solder connection max, 0.5 mm ²
UI	=
CSA	
Contacts	hard gold plating over nickel plating
Temperature range	-40 – +100 °C

Dimensions

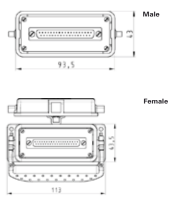
9-pole Size 6



25-pole Size 10



37-pole Size 16



90 V contact inserts

Contact inserts revos EX



6-pole + ground Size 6





10-pole + ground Size 10





16-pole + ground Size 16



24-pole + ground Size 24



48-pole + ground Size 48



Description	Туре	Part No.	P.U.
Contact inserts <i>revos</i> Ex 90 V	6-pole + ground		
Male insert	EX STS 6 2.5 09IA	72.310.0653.9	10
Female insert	EX BUS 6 2.5 09IA	72.300.0653.9	10
Male insert, AU	EX STS 6 2.5 09IA AU	72.311.0653.9	10
Female insert, AU	EX BUS 6 2.5 09IA AU	72.301.0653.9	10
Contact inserts revos Ex 90 V	10-pole + ground		
Male insert	EX STS 10 2.5 09IA	72.310.1053.9	10
Female insert	EX BUS 10 2.5 09IA	72.300.1053.9	10
Male insert, AU	EX STS 10 2.5 09IA AU	72.311.1053.9	10
Female insert, AU	EX BUS 10 2.5 09IA AU	72.301.1053.9	10
Contact inserts <i>revos</i> Ex 90 V	16-pole + ground		
Male insert	EX STS 16 2.5 09IA	72.310.1653.9	10
Female insert	EX BUS 16 2.5 09IA	72.300.1653.9	10
Male insert, AU	EX STS 16 2.5 09IA AU	72.311.1653.9	10
Female insert, AU	EX BUS 16 2.5 09IA AU	72.301.1653.9	10
Contact inserts <i>revos</i> Ex 90 V	24-pole + ground		
Male insert	EX STS 24 2.5 09IA	72.310.2453.9	10
Female insert	EX BUS 24 2.5 09IA	72.300.2453.9	10
Male insert, AU	EX STS 24 2.5 09IA AU	72.311.2453.9	10
Female insert, AU	EX BUS 24 2.5 09IA AU	72.301.2453.9	10
Contact inserts <i>revos</i> Ex 90 V	48-pole + ground		
Male insert with wire protection, marked 1-24, 25-48	EX STS 48 2.5 09IA	72.310.4853.9	5
Female insert with wire protection, marked 1-24, 25-48	EX BUS 48 2.5 09IA	72.300.4853.9	5

, , , , , , , , , , , , , , , , , , , ,	
Technical data	
Rated voltage	90 V
Rated voltage according to UL/CSA	-
Rated impulse voltage	-
Rated current	Dependent on the wire cross section*)
Degree of pollution	3
Rated cross section	
EN 60999	$0.5 - 2.5 \text{ mm}^2$
UL	-
CSA	-
Contacts	
Material	Copper alloy
Surface	Sn. Au
Insulation strip length	7 mm
Contact resistance	$\leq 1.5 \text{ m}\Omega$
Mating cycles	Sn 200 / Au 500
Screws head design / recomm. torque	
Mounting screws	H1 / 0.5 – 0.7 Nm
Clamping screws	H1 / 0.5 – 0.7 Nm
Ground conductor screws	H2 / 1.2 – 1.6 Nm
Temperature range	-20 - +60 °C

Housing		
Size	6Ex	Page 238–241
Size	10Ex	Page 242–245
Size	16Ex	Page 246–249
Size	24Ex	Page 250-253
Size	48Ex	Page 254–257

See section "facts & DATA" for handling and assembly of the multipole connectors.

0344 🐼 I M1 Ex ia I

BVS 03 ATEX 184 X

EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

Special conditions for safe use:

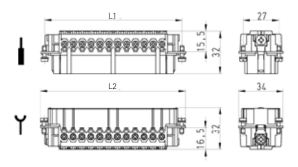
- 1. The heavy duty connectors must be attached to a device in such a way that a minimum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The heavy duty connectors can be used in an ambient temperature ranges from -20 $^{\circ}$ C to +60 $^{\circ}$ C.

*Wire cross section

Permitted wire cross section	Max. input current
1.5 mm ² bis 2.5 mm ²	16 A
1.0 mm ²	10 A
0.75 mm ²	6 A
0.5 mm ²	3 A

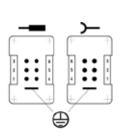
Dimensions

6-pole + ground - 48-pole + ground

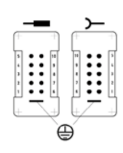


Number of poles	L1 [mm]	L2 [mm]
6	44.0	50.0
10	57.0	63.0
16	77.5	83.0
24	104.0	110.0
48	104.0	110.0

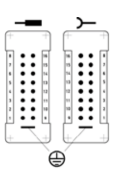
6-pole + ground



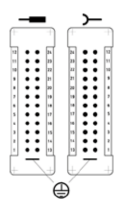
10-pole + ground



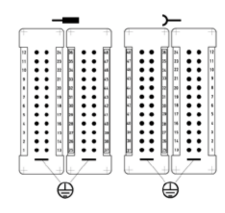
16-pole + ground



24-pole + ground



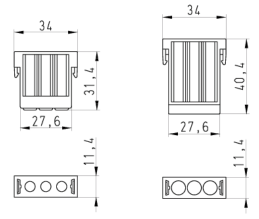
48-pole + ground



Modular connector system 3-pole

Modular inserts <i>revos</i> FLEX	Description	Туре	Part No.	P.U.
	Modular inserts <i>revos</i> FLEX	3-pole		
	Male insert	FLE STC 3 69	78.014.0353.0	10
	Female insert	FLE BUC 3 69	78.004.0353.0	10
	Contacts	mm ² / AWG, turned Ø 3.6 mm		
3-pole	Male insert, Ag (Crimping die B)	1.5 / 16	05.544.1829.8	100
	Female insert, Ag (Crimping die B)	1.5 / 16	02.125.2929.8	100
	Male insert, Ag (Crimping die B)	2.5 / 14	05.544.1929.8	100
100-	Female insert, Ag (Crimping die B)	2.5 / 14	02.125.3029.8	100
	Male insert, Ag (Crimping die D)	4 / 12	05.544.3129.8	100
de la	Female insert, Ag (Crimping die D)	4 / 12	02.125.3129.8	100
	Male insert, Ag (Crimping die D)	6 / 10	05.544.3229.8	100
2 2	Female insert, Ag (Crimping die D)	6 / 10	02.125.3229.8	100
46 20 m	Male insert, Ag (Crimping die D)	10 /8	05.544.3329.8	
100 100	Female insert, Ag (Crimping die D)	10 /8	02.125.3329.8	100
•	Technical data			
	Rated voltage	630 V		
	Rated voltage according to UL/CSA	600 V		
	Rated impulse voltage	8 kV		
	Rated current	40 A (UL 40 A. CSA 35 A)		
	Degree of pollution	3		
	Insulation strip length	10 mm		
	Contact resistance	≤ 1 mΩ		
	Mating cycles	500		
	Insulating material	Polycarbonate, halogen-free		
	Flammability	UL 94 V-0		
	Temperature range	-40 - +120 °C		
	Derating curve	Page 105		
	Description	Type	Part No.	P.U.
	·	Турс	Tartivo.	1.0.
	Accessories		95.101.0800.0	1
	Crimping tool	"R"		
	Crimping die	"D"	05.502.2100.0	
	Crimping die	"1"	05.502.2300.0	
	Contact positioner		05.502.3100.0	
	Extraction tool		05.502.0910.0	
	Extraction tool for modular inserts		05.502.1010.0	

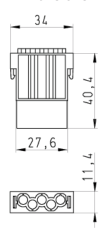
Dimensions

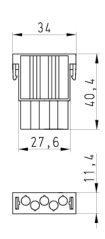


Modular connector system 4-pole + ground

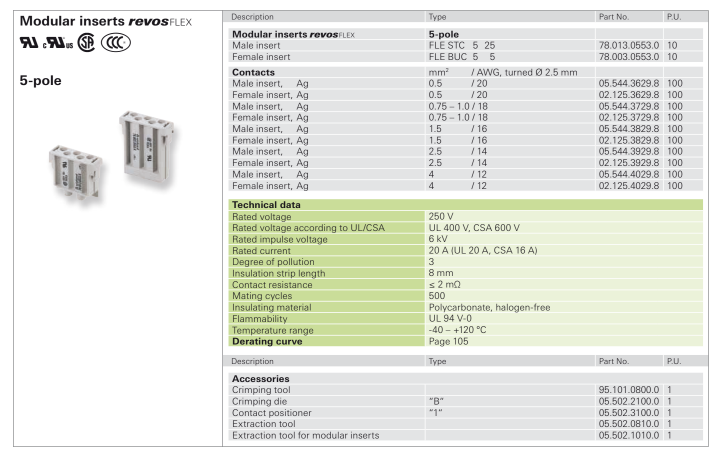
Modular inserts <i>revos</i> flex	Description	Туре	Part No.	P.U.	
	Modular inserts <i>revos</i> FLEX	4-pole + ground			
9) (1)	Male insert	FLE STC 4P 1K	78.013.0453.0	10	
	Female insert	FLE BUC 4P 1K	78.003.0453.0	10	
	Contacts	mm ² / AWG, stamped Ø 2.5 mm			
1-pole + ground	Male insert, Ag	0.5 – 1.5 / 20 – 16	05.544.3429.8	100	
	Female insert, Ag	0.5 – 1.5 / 20 – 16	02.125.3429.8		
	Male insert, Ag	1.5 – 2.5 / 16 – 14	05.544.3529.8		
	Female insert, Ag	1.5 – 2.5 / 16 – 14	02.125.3529.8	100	
d annual de la contraction de	Technical data				
The same of the sa	Rated voltage	1000 V			
	Rated voltage according to UL/CSA	600 V			
	Rated impulse voltage	8 kV	8 kV		
	Rated current	16 A (UL 13 A, CSA 16 A)			
	Degree of pollution	3			
	Insulation strip length	4 mm	4 mm		
4MANA	Contact resistance	$\leq 5 \text{ m}\Omega$			
	Mating cycles	500			
	Insulating material	Polyamide 6.6 GF, halogen-free	Polyamide 6.6 GF, halogen-free		
	Flammability	UL 94 V-0			
	Temperature range	-40 - +120 °C			
	Derating curve	Page 105			
	Description	Туре	Part No.	P.U.	
	Accessories				
	Crimping tool		95.101.0800.0		
	Crimping die	"C"	05.502.2200.0		
	Contact positioner	"2"	05.502.3200.0		
	Extraction tool		05.502.0610.0		
	Extraction tool for modular inserts		05.502.1010.0	1	

Dimensions

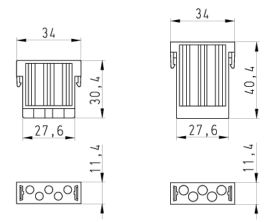




Modular connector system 5-pole



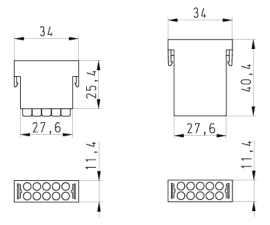
Dimensions

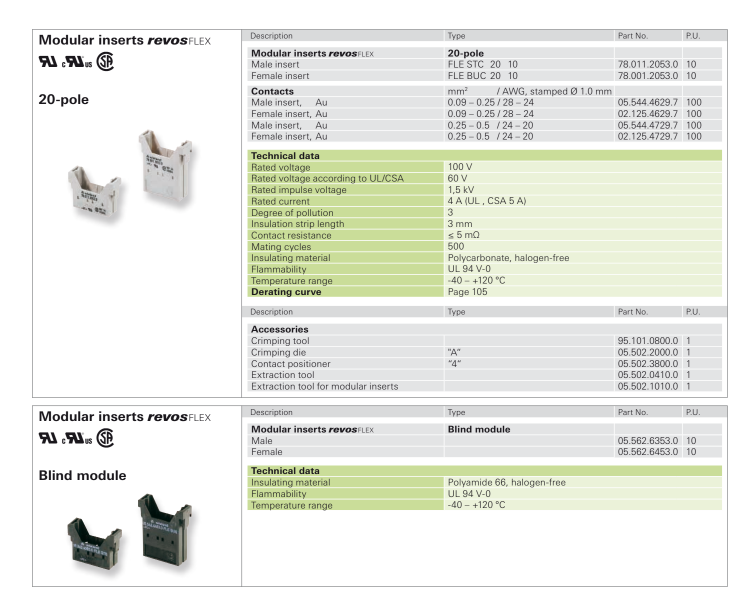


Modular connector system 10-pole

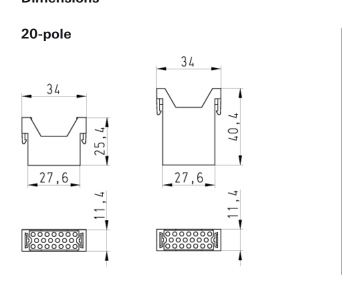
Modular inserts <i>revos</i> FLEX	Description	Туре	Part No.	P.U.
_	Modular inserts revos FLEX	10-pole		
FL : FL us	Male insert	FLE STC 10 25	78.012.1053.0	10
•	Female insert	FLE BUC 10 5	78.002.1053.0	10
	Contacts	mm ² / AWG, turned Ø 1.6 mm		
10-pole	Male insert, Ag	0.14 - 0.37 / 26 - 22	05.544.4129.8	100
	Female insert, Ag	0.14 - 0.37 / 26 - 22	02.125.4129.8	100
	Male insert, Ag	0.5 / 20	05.544.4229.8	100
100000	Female insert, Ag	0.5 / 20	02.125.4229.8	100
1	Male insert, Ag	0.75 – 1.0 / 18	05.544.4329.8	100
	Female insert, Ag	0.75 – 1.0 / 18	02.125.4329.8	100
No. of the last of	Male insert, Ag	1.5 / 16	05.544.4429.8	100
A CONTRACTOR OF THE PARTY OF TH	Female insert, Ag	1.5 / 16	02.125.4429.8	100
N. C. San and	Male insert, Ag	2.5 / 14	05.544.4529.8	100
One of	Female insert, Ag	2.5 / 14	02.125.4529.8	100
	Male insert, LWL POF	Ø 1.6 mm	05.544.8121.0	5
	Female insert, LWL POF	Ø 1.6 mm	02.125.2421.0	5
	Technical data			
	Rated voltage	250 V		
	Rated voltage according to UL/CSA	UL 240 V, CSA 600 V		
	Rated impulse voltage	4 kV		
	Rated current	10 A		
	Degree of pollution	3		
	Insulation strip length	8 mm		
	Contact resistance	≤ 5 mΩ		
	Mating cycles	500		
	Insulating material	Polycarbonate, halogen-free		
	Flammability	UL 94 V-0		
	Temperature range	-40 - +120 °C		
	Derating curve	Page 105		
	Description	Type	Part No.	P.U.
	Accessories			
	Crimping tool		95.101.0800.0	1
	Crimping die	"B"	05.502.2100.0	1
	Contact positioner	"1"	05.502.3100.0	1
	Extraction tool		05.502.0710.0	1
	Extraction tool for modular inserts		05.502.1010.0	1
	Set of tools for optical fiber POF contacts		95.101.2000.0	1

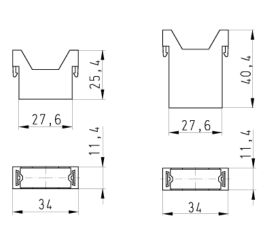
Dimensions





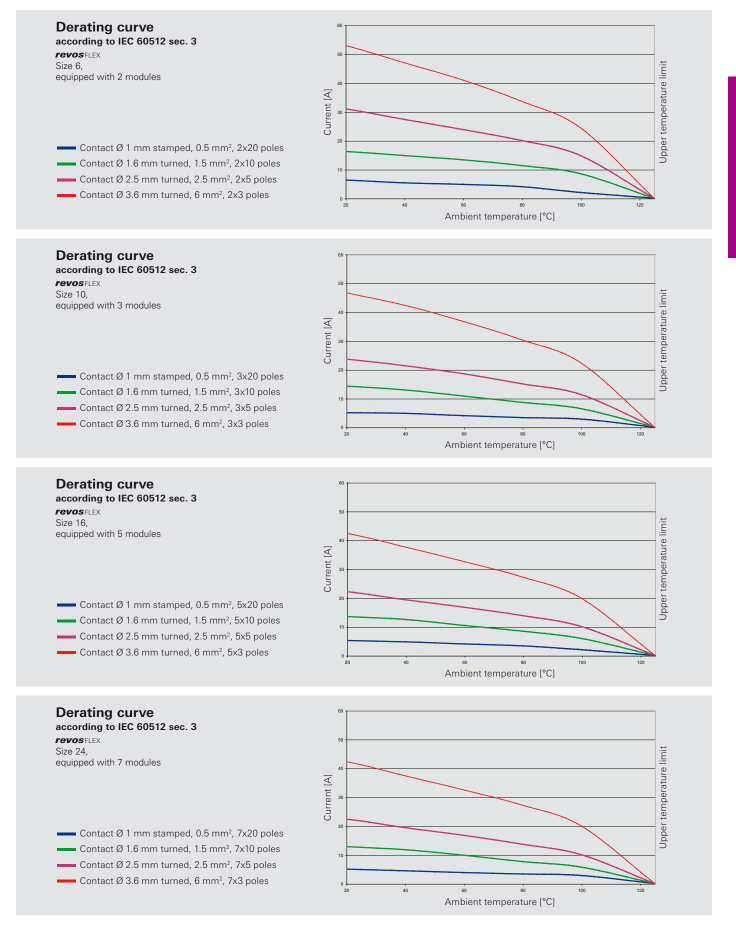
Dimensions





Blind module

Derating curve

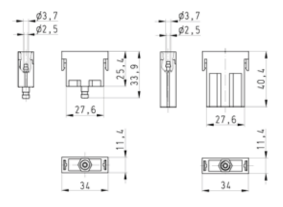


Modular inserts <i>revos</i> FLEX	Description	Туре	Part No.	P.U.
	Modular inserts revos FLEX	Pneumatic module Ø 2,5 mm		
	1 connection			
Pneumatic module	Male insert	FLE STP 1 2.5	78.913.0153.0	5
1 connection	Female insert with valve	FLE BUP 1 2.5	78.903.0153.0	5
i connection	2 connections			
	Male insert	FLE STP 2 2.5	78.913.0253.0	5
	Female insert with valve	FLE BUP 2 2.5	78.903.0253.0	5
	Modular inserts revos FLEX	Pneumatic module Ø 4 mm		
	1 connection			
	Male insert	FLE STP 1 4	78.914.0153.0	-
	Female insert with valve	FLE BUP 1 4	78.904.0153.0	5
1	2 connections			
	Male insert	FLE STP 2 4	78.914.0253.0	5
	Female insert with valve	FLE BUP 2 4	78.904.0253.0	5
Pneumatic module	Technical data			
2 connections	Hose connection Type / Ø inside	Module Ø 2.5 mm / 2.5 mm Mod	ule Ø 4 mm / 4 m	m
	Operational pressure	10 bar		
	Material of the pneumatic contact	Brass MS 58		
	Insulating material	Polyamide 6.6 GF		
	Flammability class	UL 94 V-0		
	Temperature range	-40 - +100 °C		
All Control				
• 8				

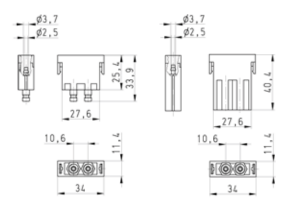
Dimensions

Pneumatic module Ø 2.5 mm

1 connection

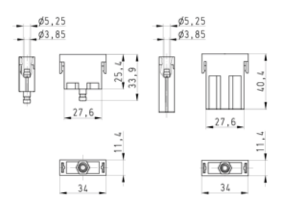


2 connections

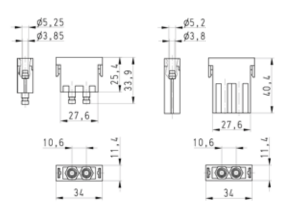


Pneumatic module Ø 4 mm

1 connection

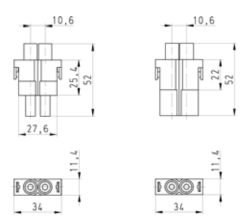


2 connections



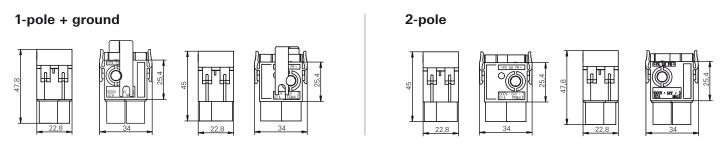
Modular inserts <i>revos</i> FLEX	Description	Туре	Part No.	P.U.
	Modular inserts revos FLEX	2-pole		
: ** **********************************	Male insert	FLE SUC 2 5K	78.013.0253.0	5
	Female insert	FLE BUC 5 5K	78.003.0253.0	5
History and the same and all a	Contacts	mm ² / AWG, turned Ø 2.5 mm		
High voltage module	Male insert, Ag	0.5 / 20	05.544.3629.8	100
2-pole	Female insert, Ag	0.5 / 20	02.125.3629.8	100
	Male insert, Ag	0.75 – 1.0 / 18	05.544.3729.8	100
	Female insert, Ag	0.75 – 1.0 / 18	02.125.3729.8	100
	Male insert, Ag	1.5 / 16	05.544.3829.8	100
4	Female insert, Ag	1.5 / 16	02.125.3829.8	100
	Male insert, Ag	2.5 / 14	05.544.3929.8	100
	Female insert, Ag	2.5 / 14	02.125.3929.8	100
	Male insert, Ag	4 / 12	05.544.4029.8	100
	Female insert, Ag	4 / 12	02.125.4029.8	100
	Technical data			
1000	Rated voltage	2.8 kV / 5.5 kV at pollution degree 2		
110	Rated voltage according to UL/CSA	-		
	Rated impulse voltage	18 kV		
	Rated current	20 A		
	Degree of pollution	3		
	Insulating material	Polyamid 6.6		
	Flammability class	UL 94 V-0		
	Temperature range	-40 - +120 °C		
	Description	Туре	Part No.	P.U.
	Accessories			
	Crimping tool		95.101.0800.0	1
	Crimping die	"B"	05.502.2100.0	1
	Contact positioner	"1"	05.502.3100.0	1
	Extraction tool		05.502.0810.0	1
	Extraction tool for modular inserts		05.502.1010.0	1

Dimensions



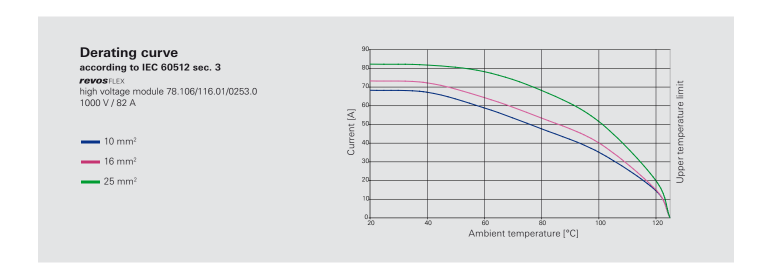
Part No. Description Modular inserts revos FLEX Modular inserts revos FLEX 1-pole + ground CALUS VEE Male insert FLE STS 1P 25 1K AG 78.116.0153.0 5 Female insert FLE BUS 1P 25 1K AG 78.106.0153.0 5 Modular inserts revos FLEX High voltage module Male insert FLE STS 2 25 1K AG 78.116.0253.0 5 1-pole + ground Female insert FLE BUS 2 25 1K AG 78.106.0253.0 5 **Technical data** 1000 V Rated voltage Rated voltage according to UL/CSA 600 V 8 kV Rated impulse voltage 82 A Rated current Degree of pollution 3 15 mm Insulation strip length Rated cross section 10 – 25 mm² 8 – 4 AWG 8 – 4 AWG EN 60999 High voltage module UL 2-pole CSA Mating cycles 100 $\leq 2~\text{m}\Omega$ Contact resistance Ag PA 6.6 Surface Insulating material Flammability UL 94 V-0 -40 - +120 °C Temperature range Screws head design Clamping screws M6

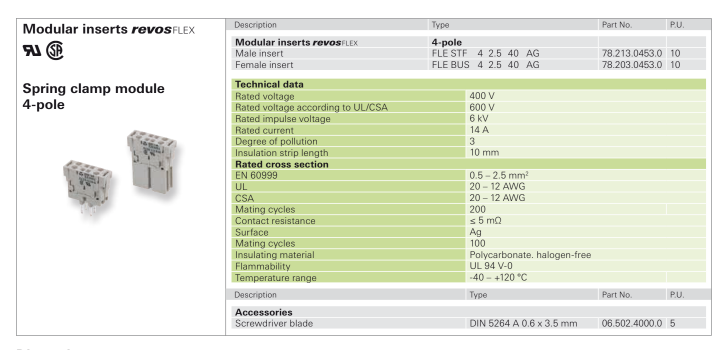
Dimensions



2.5 Nm slot

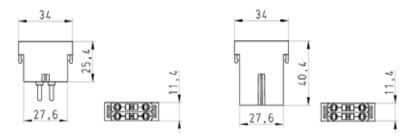
Recomm. torque

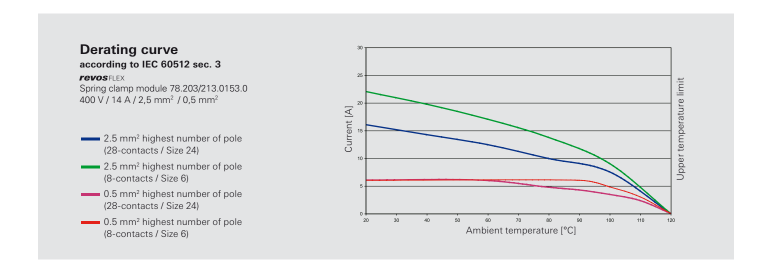


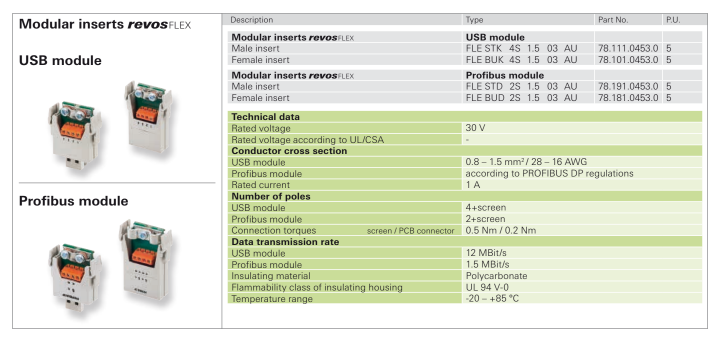


Dimensions

Spring clamp module 4-pole

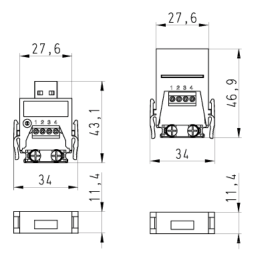




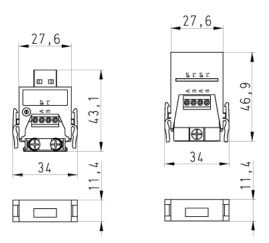


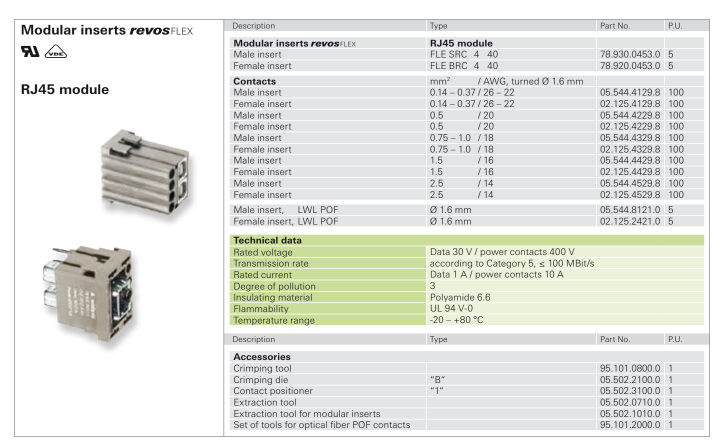
Dimensions

USB module



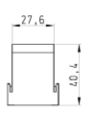
Profibus module

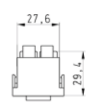




Dimensions

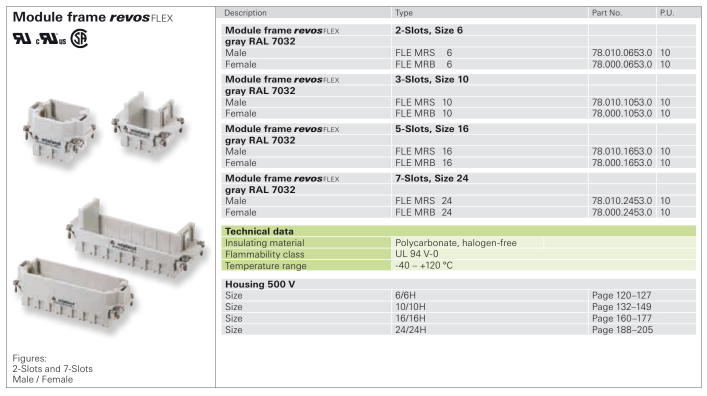
RJ45 module





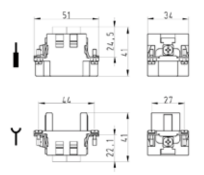




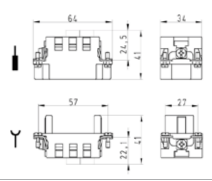


Dimensions

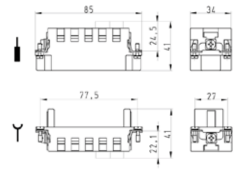
2-Slots



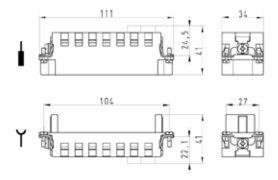
3-Slots



5-Slots



7-Slots

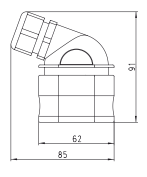


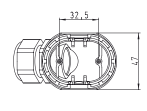
690 V plastic connector

Part No. Description Туре plastic connector revos MOT plastic connector revos MOT (M) (B) *LR* Hood, side cable entry with M25 gland →IØI← 7 – 16 mm 10-pole + ground MOT GOT 2 W25 SW P0 75.013.0051.0 10 with threaded bore hole M25 MOT GOT 2 W25 SW P2 75.013.0051.2 10 Bases open MOT GUT 2 O SW P 75.013.5051.0 10 10-pole + ground **Technical data** Insulating material Polyamide Flammability class UL 94 V-0 Degree of protection black RAL 9005 Color Temperature range -40 - +80 °C Description Accessories Cable gland, M25 x 1.5, Plastic material, black Connection range 9 – 16 mm Z5.507.1453.1 10 Cable gland, M25 x 1.5, Plastic material, black Connection range 13 – 18 mm Z5.507.1553.1 10 **Open-bottom base**

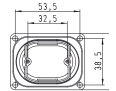
Dimensions

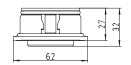
Hood 10-pole + ground side cable entry



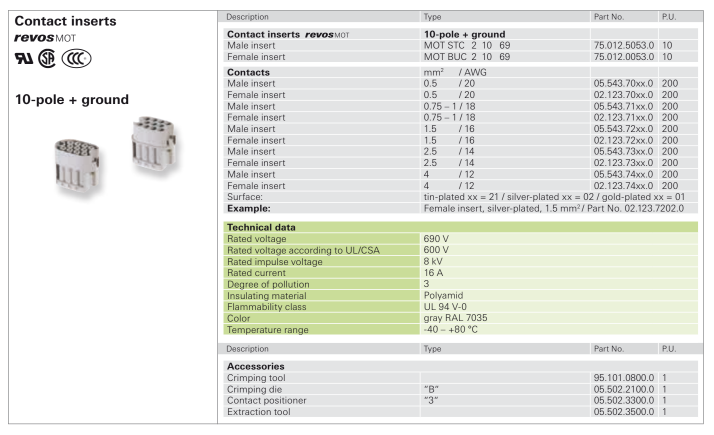


Bases 10-pole + ground open



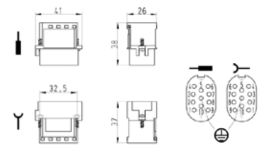


690 V contact inserts



Dimensions

Contact inserts 10-pole + ground



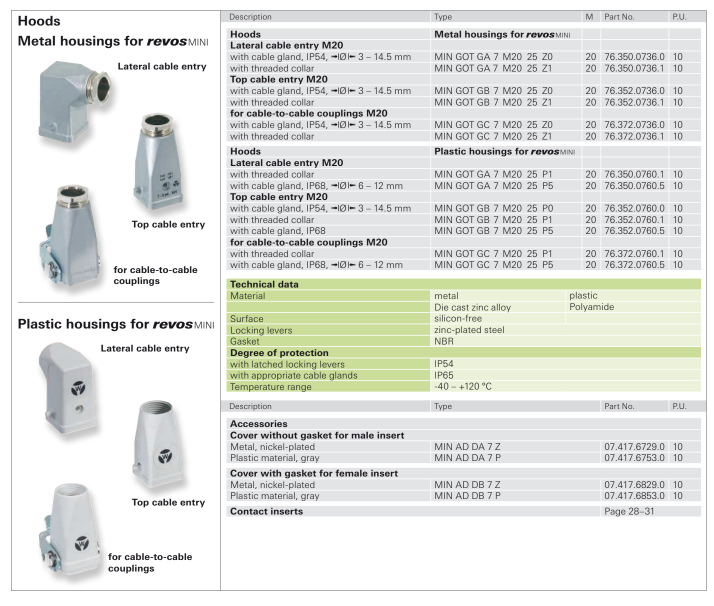


revos housing components – simply, safely protected

The *revos* housing components for heavy duty connectors consist of high-quality aluminum and zinc die casting. Wieland has designed the housings to be corrosion-resistant, water and dust tight, and usable under the toughest environmental conditions.



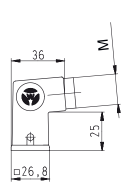
Hoods



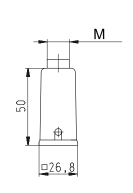
Dimensions

Hoods

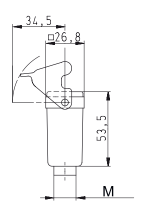
Lateral cable entry



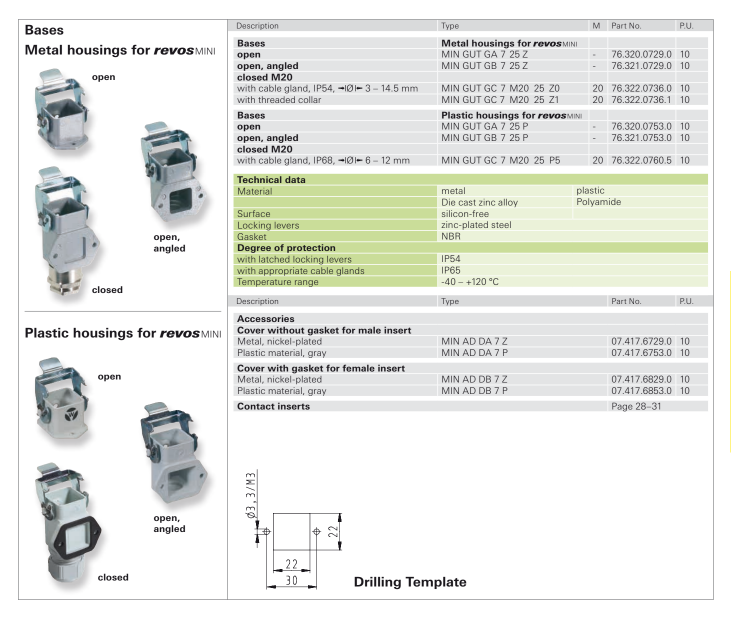
Top cable entry



for cable-to-cable couplings

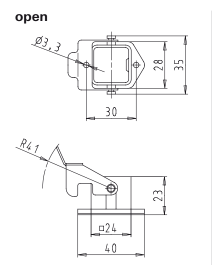


Bases

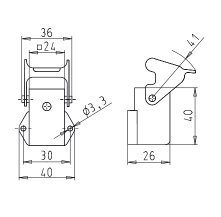


Dimensions

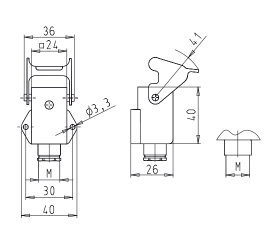
Bases



open, angled



closed



500 V Hoods, single locking lever Size 6

500 V Hoods Size 6







Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

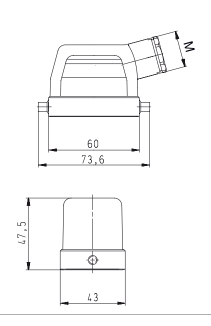


Description	Туре	М	Part No.	P.U.
500 V Hoods, size 6	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GG 6 M20 50 A0	20	70.350.0635.0	1
with threaded collar	BAS GOT GG 6 M20 50 A1		70.350.0635.1	
with intermediate support	BAS GOT GG 6 M20 50 A2		70.350.0635.2	
with strain relief, IP54	BAS GOT GG 6 M20 50 A3		70.350.0635.3	
· · · · · · · · · · · · · · · · · · ·	27.0 00.000 10.20 00 7.0		7 0.000.0000.0	
Lateral cable entry M25	BAS GOT GG 6 M25 50 A0	25	70 252 0625 0	1
with cable gland, IP54, ⊶IØI← 7.5 – 19 mm with threaded collar	BAS GOT GG 6 M25 50 AU		70.353.0635.0 70.353.0635.1	
with intermediate support	BAS GOT GG 6 M25 50 A2		70.353.0635.2	
with strain relief, IP54	BAS GOT GG 6 M25 50 A3	25	70.353.0635.3	
Top cable entry M20				
with cable gland, IP54, ⊶lØl⊷ 3 – 14.5 mm	BAS GOT GI 6 M20 50 A0		70.352.0635.0	
with threaded collar	BAS GOT GI 6 M20 50 A1	20	70.352.0635.1	1
with intermediate support	BAS GOT GI 6 M20 50 A2	20	70.352.0635.2	1
with strain relief, IP54	BAS GOT GI 6 M20 50 A3	20	70.352.0635.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 6 M25 50 A0	25	70.354.0635.0	1
with threaded collar	BAS GOT GI 6 M25 50 A1		70.354.0635.1	
with intermediate support	BAS GOT GI 6 M25 50 A2		70.354.0635.2	
with strain relief. IP54	BAS GOT GI 6 M25 50 A2		70.354.0635.3	
	27.0 001 01 0 10120 00 7.0	20	70.001.0000.0	
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 6 M20 50 A0	20	70.352.0635.0	1
, ,		20	70.332.0033.0	
with cable gland, IP54, →IØI← 3 – 14.5 mm Locking levers and gasket	BAS GOT GL 6 M20 50 A0	20	70.372.0635.0	1
with threaded collar	BAS GOT GI 6 M20 50 A1	20	70.352.0635.1	1
with threaded collar				
Locking levers and gasket	BAS GOT GL 6 M20 50 A1	20	70.372.0635.1	1
with strain relief, IP54	BAS GOT GI 6 M20 50 A3	20	70.352.0635.3	1
with strain relief. IP54				-
Locking levers and gasket	BAS GOT GL 6 M20 50 A3	20	70.372.0635.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free/-			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1521.0 Z5.507.1553.0	
Cable gland If 68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm		Z5.507.1533.0 Z5.507.1521.0	
,	Connection range 11 = 10 mm	23	20.007.1021.0	10
Contact inserts			D 04.05	
Size 6 see the product matrix			Page 24–25	

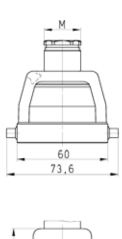
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

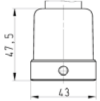
Hoods

Lateral cable entry



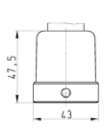
Top cable entry

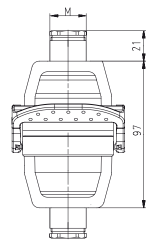


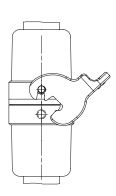


Multipole connectors for cable-to-cable couplings









500 V / 690 V Hoods, single locking lever Size 6H, increased height design

500 V / 690 V Hoods, Size 6H, increased height design

Lateral cable entry



Top cable entry

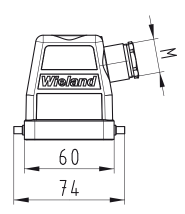


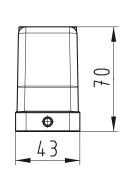
Description	Туре	М	Part No.	P.U.
500 V / 690 V Hoods, size 6H	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 6H M25 50 A0	25	73.350.0635.0	1
with threaded collar	BAS GOT GG 6H M25 50 A1	25	73.350.0635.1	1
with intermediate support	BAS GOT GG 6H M25 50 A2	25	73.350.0635.2	1
with strain relief, IP54	BAS GOT GG 6H M25 50 A3	25	73.350.0635.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GG 6H M32 50 A0	32	73.353.0635.0	1
with threaded collar	BAS GOT GG 6H M32 50 A1	32	73.353.0635.1	1
with intermediate support	BAS GOT GG 6H M32 50 A2	32	73.353.0635.2	1
with strain relief, IP54	BAS GOT GG 6H M32 50 A3	32	73.353.0635.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 6H M25 50 A0	25	73.352.0635.0	1
with threaded collar	BAS GOT GI 6H M25 50 A1	25	73.352.0635.1	1
with intermediate support	BAS GOT GI 6H M25 50 A2	25	73.352.0635.2	1
with strain relief, IP54	BAS GOT GI 6H M25 50 A3	25	73.352.0635.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 6H M32 50 A0	32	73.354.0635.0	1
with threaded collar	BAS GOT GI 6H M32 50 A1	32	73.354.0635.1	1
with intermediate support	BAS GOT GI 6H M32 50 A2	32	73.354.0635.2	1
with strain relief, IP54	BAS GOT GI 6H M32 50 A3	32	73.354.0635.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
	Connection range 10 – 21 mm			10
Cable gland IP68, plastic material, gray				
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
	Connection range 15 – 21 mm	32	Z5.507.1721.0	10

Hoods

Lateral cable entry,

with cable gland IP54

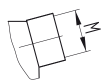




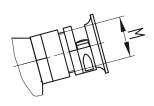
with threaded collar

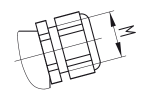


with intermediate support



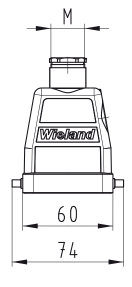
with strain relief IP54

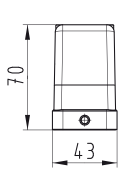




Top cable entry,

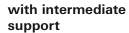
with cable gland IP54

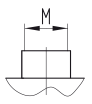




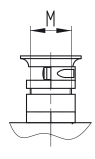
with threaded collar

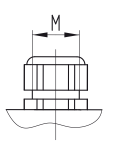






with strain relief IP54





500 V Bases, single locking lever Size 6

Description M Part No. 500 V Bases, 500 V Bases, size 6 **Aluminum housing** Size 6 Open-bottom base without cover BAS GUT GK 6 50 A 70.320.0628.0 1 WEE TRAM (((() BAS GUT GP 6 50 A 70.325.0628.0 1 **Closed-bottom base** 2 cable glands, 2 x M20 open without cover with cable gland, IP54, →IØI- 3 - 14.5 mm BAS GUT GL 6 M20 50 A0 20 70.330.0635.0 1 without cover BAS GUT GL 6 M20 50 A1 20 70.330.0635.1 1 with threaded collar with cover with cover with cable gland, IP54, →IØI← 3 - 14.5 mm BAS GUT GR 6 M20 50 A0 20 70.340.0635.0 1 BAS GUT GR 6 M20 50 A1 20 70.340.0635.1 1 with threaded collar 2 cable glands, 2 x M25 without cover with cable gland, IP54, →IØI← 7.5 – 19 mm BAS GUT GL 6 M25 50 A0 25 70.334.0635.0 1 with threaded collar BAS GUT GL 6 M25 50 A1 25 70.334.0635.1 1 1 cable gland, left, 1 x M20 without cover with cable gland, IP54, →IØI← 3 – 14.5 mm BAS GUT GM 6 M20 50 A0 20 70.331.0635.0 1 with threaded collar BAS GUT GM 6 M20 50 A1 20 70.331.0635.1 1 with cover with cable gland, IP54, →IØI←3 – 14.5 mm BAS GUT GS 6 M20 50 A0 20 70.341.0635.0 1 with threaded collar BAS GUT GS 6 M20 50 A1 20 70.341.0635.1 1 1 cable gland, left, 1 x M25 closed without cover 1 cable gland with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GUT GM 6 M25 50 A0 25 70.335.0635.0 1 with threaded collar BAS GUT GM 6 M25 50 A1 25 70.335.0635.1 1 without cover with cover 1 cable gland, right, 1 x M20 BAS GUT GN 6 M20 50 A0 20 70.332.0635.0 1 with cable gland, IP54, →IØI← 3 - 14.5 mm with threaded collar BAS GUT GN 6 M20 50 A1 20 70.332.0635.1 1 with cover with cable gland, IP54, →IØI-3 - 14.5 mm BAS GUT GT 6 M20 50 A0 20 70.342.0635.0 1 BAS GUT GT 6 M20 50 A1 20 70.342.0635.1 1 with threaded collar 1 cable gland, right, 1 x M25 without cover with cable gland, IP54, →IØI← 7.5 – 19 mm BAS GUT GN 6 M25 50 A0 25 70.336.0635.0 1 BAS GUT GN 6 M25 50 A1 25 70.336.0635.1 1 with threaded collar 1 cable gland, bottom, 1 x M20 without cover with cable gland, IP54, →IØI← 3 – 14.5 mm BAS GUT GO 6 M20 50 A0 20 70.333.0635.0 1 with threaded collar BAS GUT GO 6 M20 50 A1 20 70.333.0635.1 1 with cover with cable gland, IP54, →IØI← 3 – 14.5 mm BAS GUT GU 6 M20 50 A0 20 70.343.0635.0 1 with threaded collar BAS GUT GU 6 M20 50 A1 20 70.343.0635.1 1 closed 1 cable gland, bottom, 1 x M25 without cover 1 cable gland, bottom with cable gland, IP54, →IØI ← 7.5 – 19 mm BAS GUT GO 6 M25 50 A0 25 70.337.0635.0 1 without cover with threaded collar BAS GUT GO 6 M25 50 A1 25 70.337.0635.1 1 with cover **Technical data** Die cast aluminum alloy Material Surface Handle: Polyamide, UL94-V0; stainless steel: V2A Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands IP65 Temperature range -40 - +120 °C Description M Part No. Accessories Cable gland IP68, plastic material, gray Connection range 6 – 12 mm 20 Z5.507.1353.0 10 Cable gland IP68, nickel-plated brass Connection range 8 – 13 mm 20 Z5.507.1321.0 10 Cable gland IP68, plastic material, gray Connection range 7 – 16 mm 25 Z5.507.1553.0 10 Cable gland IP68, nickel-plated brass Connection range 11 – 18 mm 25 Z5.507.1521.0 10

Note:

In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

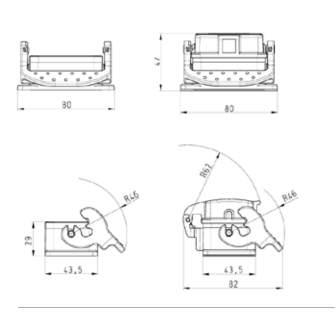
Contact inserts

Size 6 see the product matrix

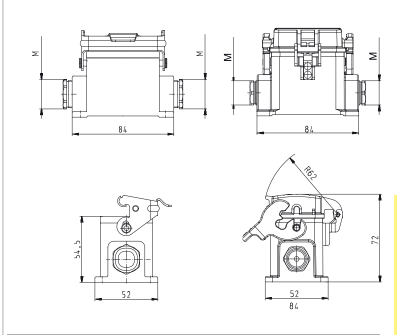
Page 24-25

Bases

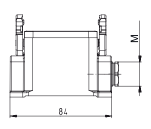
open

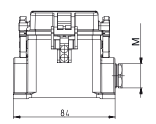


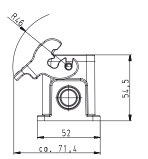
closed, 2 cable glands

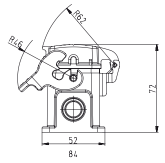


closed, 1 cable gland

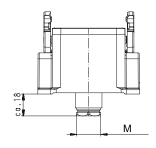


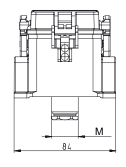


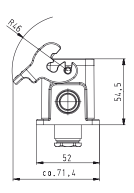


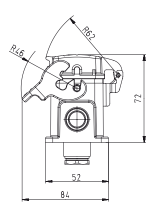


closed, 1 cable gland, bottom









125

500 V/690 V Bases, single locking lever Size 6H, increased height design

500 V Bases Size 6H, increased height design

closed M25 2 cable glands



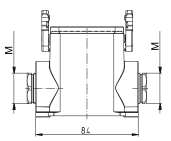
closed M32 2 cable glands

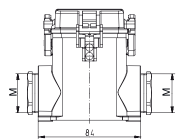


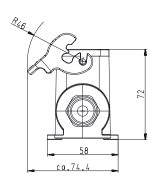
Description	Туре	М	Part No.	P.U.
500 V Bases, size 6H	Aluminum housing			
Closed-bottom base	_			
2 cable glands, 2 x M25				
without cover				
vith cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GL 6H M25 69 AC			
vith threaded collar	BAS GUT GL 6H M25 69 A1	25	/3.330.0635.1	1
with cover	BAS GUT GR 6H M25 69 AC	25	72 240 0625 0	1
vith cable gland, IP54, →IØI← 7.5 – 19 mm vith threaded collar	BAS GUT GR 6H M25 69 A1			
	BAO GOT GIT OTT WIZE GO AT	20	70.040.0000.1	
2 cable glands, 2 x M32 without cover				
with cable gland, IP54, ⊶IØI← 15 – 26.5 mm	BAS GUT GL 6H M32 69 AC	32	73 334 0635 0	1
vith threaded collar	BAS GUT GL 6H M32 69 A1			
with cover	5, 10 00 1 02 011 Mid2 00 711	02	70.001.0000.1	
vith cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GR 6H M32 69 AC	32	73.344.0635.0	1
vith threaded collar	BAS GUT GR 6H M32 69 A1	32	73.344.0635.1	1
l cable gland, left, 1 x M25				
without cover				
vith cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GM 6H M25 69 AC	25	73.331.0635.0	1
vith threaded collar	BAS GUT GM 6H M25 69 A1	25	73.331.0635.1	1
with cover				
vith cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GS 6H M25 69 AC			
vith threaded collar	BAS GUT GS 6H M25 69 A1	25	/3.341.0635.1	1
cable gland, left, 1 x M32				
without cover	DAG OUT ON A OUT 1400 OO A O	00	70 005 0005 0	
vith cable gland, IP54, ⊶lØl⊷ 15 – 26.5 mm vith threaded collar	BAS GUT GM 6H M32 69 A0			
with cover	BAS GUT GM 6H M32 69 A1	32	73.335.0035.1	1
with cable gland, IP54, ⊶lØl⊷ 15 – 26.5 mm	BAS GUT GS 6H M32 69 AC	32	73 345 0635 0	1
vith threaded collar	BAS GUT GS 6H M32 69 A1			
l cable gland, right, 1 x M25				
with cover				
vith cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GT 6H M25 69 AC	25	73.342.0635.0	1
vith threaded collar	BAS GUT GT 6H M25 69 A1	25	73.342.0635.1	1
cable gland, right, 1 x M32				
with cover				
vith cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GT 6H M32 69 AC			
vith threaded collar	BAS GUT GT 6H M32 69 A1	32	73.346.0635.1	1
Fechnical data				
Material Material	Die cast aluminum alloy			
Surface	silicon-free			
ocking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket	NBR			
Degree of protection	105.4			
vith latched locking levers	IP54			
vith appropriate cable glands Temperature range	IP65 -40 – +120 °C			
emperature range	-40 = +120 C			
escription	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25		10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Contact inserts				
Size 6H see the product matrix			Page 24-25	

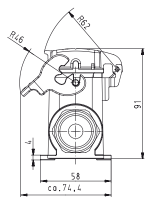
Bases

closed, 2 cable glands

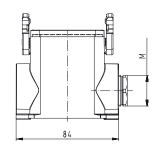


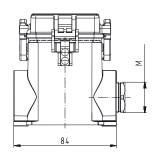


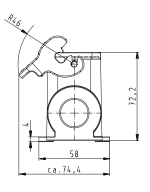


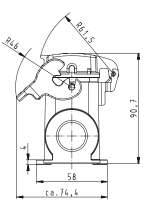


closed, 1 cable gland











690 V Hoods, single locking lever Size 6

690 V Hoods Size 6





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

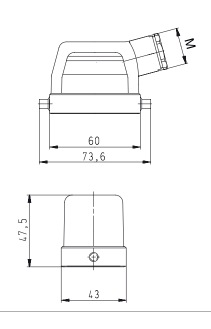


Description	Туре	М	Part No.	P.U.
690 V Hoods, size 6	Aluminum housing			
Lateral cable entry M20	7g			
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GG 6 M20 69 A0	20	72.350.0635.0	1
with threaded collar	BAS GOT GG 6 M20 69 A1		72.350.0635.1	
with intermediate support	BAS GOT GG 6 M20 69 A2		72.350.0635.2	
with strain relief. IP54	BAS GOT GG 6 M20 69 A3		72.350.0635.3	
	BAS GOT GG 0 10120 00 AS	20	72.000.0000.0	
Lateral cable entry M25	DAG 00T 00 0 M0F 00 40	0.5	70.050.0005.0	4
with cable gland, IP54, ⊶IØI← 7.5 – 19 mm	BAS GOT GG 6 M25 69 A0	25	72.353.0635.0	
with threaded collar	BAS GOT GG 6 M25 69 A1	25	72.353.0635.1	
with intermediate support	BAS GOT GG 6 M25 69 A2		72.353.0635.2	
with strain relief, IP54	BAS GOT GG 6 M25 69 A3	25	72.353.0635.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 6 M20 69 A0	20	72.352.0635.0	1
with threaded collar	BAS GOT GI 6 M20 69 A1	20	72.352.0635.1	1
with intermediate support	BAS GOT GI 6 M20 69 A2	20	72.352.0635.2	1
with strain relief, IP54	BAS GOT GI 6 M20 69 A3	20	72.352.0635.3	1
Top cable entry M25				
with cable gland, IP54, ⊶IØI← 7.5 – 19 mm	BAS GOT GI 6 M25 69 A0	25	72.354.0635.0	1
with threaded collar	BAS GOT GI 6 M25 69 A1	25	72.354.0635.1	
with intermediate support	BAS GOT GI 6 M25 69 A2		72.354.0635.1	
with strain relief, IP54	BAS GOT GI 6 M25 69 A2		72.354.0635.2	
,	BA3 GOT GT 0 10125 09 A3	25	72.304.0030.3	
Multipole connectors for cable-to-cable couplings M20				
with strain relief. IP54	BAS GOT GI 6 M20 69 A3	20	72.352.0635.3	1
with strain relief. IP54	DAG 00T 01 0 M00 00 40	00	70.070.0005.0	4
Locking levers and gasket	BAS GOT GL 6 M20 69 A3	20	72.372.0635.3	ı
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
·	71			
Accessories	Connection versus 0 10	20	7F F07 10F0 0	10
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
Size 6 see the product matrix			Page 24–25	

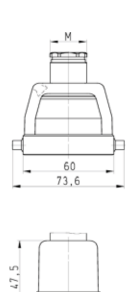
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Hoods

Lateral cable entry



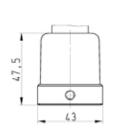
Top cable entry

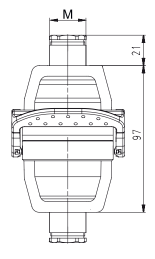


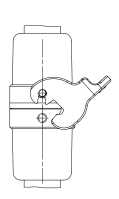
Φ

Multipole connectors for cable-to-cable couplings

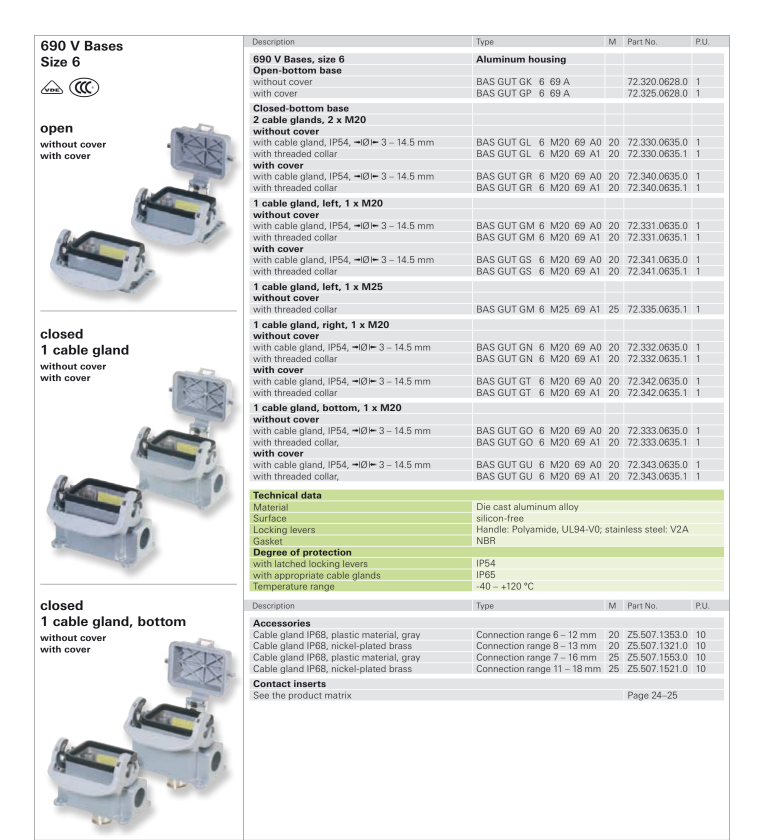








690 V Bases, single locking lever Size 6

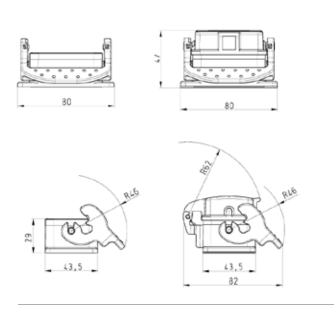


Note

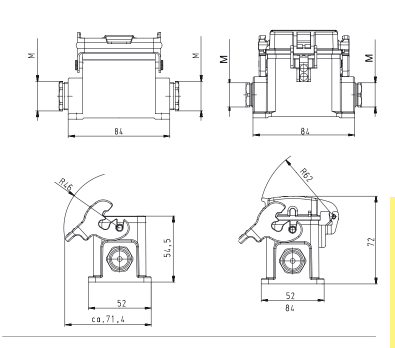
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Bases

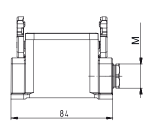
open

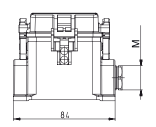


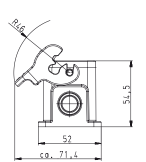
closed, 2 cable glands

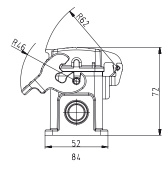


closed, 1 cable gland

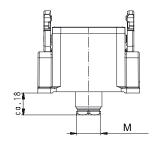


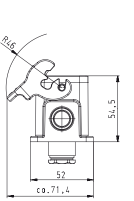


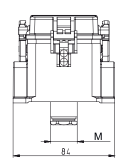


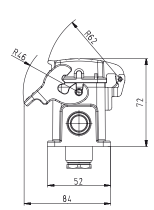


closed, 1 cable gland, bottom









500 V Hoods, single locking lever Size 10

500 V Hoods Size 10





Lateral cable entry



Top cable entry



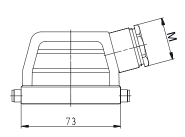
Multipole connectors for cable-to-cable couplings

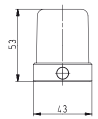


Description	Туре	М	Part No.	P.U.
·	**	141		0.
500 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20	DAC COT CC 10 M20 F0 A0	20	71 050 1005 0	1
with cable gland, IP54, ➡IØI← 3 – 14.5 mm	BAS GOT GG 10 M20 50 A0			
with threaded collar	BAS GOT GG 10 M20 50 A1 BAS GOT GG 10 M20 50 A2		71.350.1035.1	1
with intermediate support with strain relief, IP54	BAS GOT GG 10 M20 50 A2			
·	BAS GOT GG TO TVIZO 50 AS	20	71.300.1035.3	1
Lateral cable entry M25	DAG 007 0040 1405 50 40	0.5	74 050 4005 0	4
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 10 M25 50 A0			
with threaded collar	BAS GOT GG 10 M25 50 A1		71.353.1035.1	1
with intermediate support with strain relief, IP54	BAS GOT GG 10 M25 50 A2 BAS GOT GG 10 M25 50 A3		71.353.1035.2	
,	BAS GOT GG TO IVIZO 50 A3	25	/1.303.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI ← 3 – 14.5 mm	BAS GOT GI 10 M20 50 A0			
with threaded collar	BAS GOT GI 10 M20 50 A1			
with intermediate support	BAS GOT GI 10 M20 50 A2			1
with strain relief, IP54	BAS GOT GI 10 M20 50 A3	20	71.352.1035.3	I
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 10 M25 50 A0		71.354.1035.0	
with threaded collar	BAS GOT GI 10 M25 50 A1		71.354.1035.1	1
with intermediate support	BAS GOT GI 10 M25 50 A2			1
with strain relief, IP54	BAS GOT GI 10 M25 50 A3	25	71.354.1035.3	1
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 10 M20 50 A0	20	71.352.1035.0	1
with cable gland, IP54, →IØI← 3 – 14.5 mm				
Locking levers and gasket	BAS GOT GL 10 M20 50 A0	20	71.372.1035.0	1
with threaded collar	BAS GOT GI 10 M20 50 A1	20	71.352.1035.1	1
with threaded collar	BAS GOT GL 10 M20 50 A1	20	71.372.1035.1	1
Locking levers and gasket				
with strain relief, IP54	BAS GOT GI 10 M20 50 A3	20	71.352.1035.3	1
with strain relief, IP54	BAS GOT GL 10 M20 50 A3	20	71.372.1035.3	1
Locking levers and gasket				
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
See the product matrix			Page 24-25	
product maant			. 290 21 20	

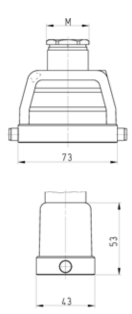
Hoods

Lateral cable entry

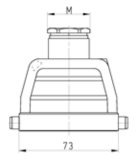




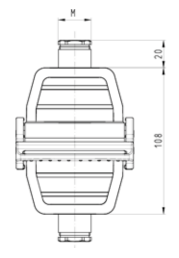
Top cable entry

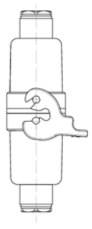


Multipole connectors for cable-to-cable couplings









500 V Hoods, single locking lever Size 10H, increased height design

500 V Hoods Size 10H, increased height design

Lateral cable entry



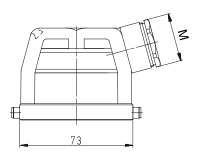
Top cable entry

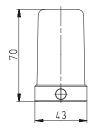


Description	Туре	М	Part No.	P.U.
500 V Hoods, size 10H	Aluminum housing			
Lateral cable entry M25	, adminiant nodeling			
with cable gland, IP54, →IØI- 7.5 - 19 mm	BAS GOT GG 10H M25 50 A0	25	76.350.1035.0	1
with threaded collar	BAS GOT GG 10H M25 50 A1	25	76.350.1035.1	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 - 26.5 mm	BAS GOT GG 10H M32 50 A0	32	76.353.1035.0	1
with threaded collar	BAS GOT GG 10H M32 50 A1	32	76.353.1035.1	1
with intermediate support	BAS GOT GG 10H M32 50 A2	32	76.353.1035.2	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 10H M25 50 A0	25	76.352.1035.0	1
with threaded collar	BAS GOT GI 10H M25 50 A1	25	76.352.1035.1	1
Top cable entry M32				
with cable gland, IP54, →IØI- 15 - 26.5 mm	BAS GOT GI 10H M32 50 A0	32	76.354.1035.0	1
with threaded collar	BAS GOT GI 10H M32 50 A1	32	76.354.1035.1	1
with intermediate support	BAS GOT GI 10H M32 50 A2	32	76.354.1035.2	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	_			
Gasket	_			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Contact inserts				
See the product matrix			Page 24–25	

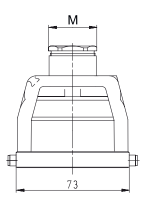
Hoods

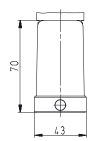
Lateral cable entry





Top cable entry





500 V Bases, Size 10

500 V Bases, single locking lever Size 10







Description	Туре	М	Part No.	P.U.
500 V Bases, size 10	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GK 10 50 A		71.320.1028.0	1
with cover	BAS GUT GP 10 50 A		71.325.1028.0	1
Closed-bottom base				
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GL 10 M20 50 A	20	71.330.1035.0	1
with threaded collar	BAS GUT GL 10 M20 50 A	1 20	71.330.1035.1	1
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GR 10 M20 50 A	20	71.340.1035.0	1
with threaded collar	BAS GUT GR 10 M20 50 A	1 20	71.340.1035.1	1
1 cable gland, left, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GM 10 M20 50 A	20	71.331.1035.0	1
with threaded collar	BAS GUT GM 10 M20 50 A	1 20	71.331.1035.1	1
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GS 10 M20 50 A			
with threaded collar	BAS GUT GS 10 M20 50 A	1 20	71.341.1035.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GM 10 M25 50 A	25	71.335.1035.0	1
with threaded collar	BAS GUT GM 10 M25 50 A	1 25	71.335.1035.1	1
1 cable gland, right, 1 x M20				
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GT 10 M20 50 A	20	71.342.1035.0	1
with threaded collar	BAS GUT GT 10 M20 50 A	1 20	71.342.1035.1	1
1 cable gland, bottom, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GO 10 M20 50 A	20	71.333.1035.0	1
with threaded collar	BAS GUT GO 10 M20 50 A			
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GU 10 M20 50 A	20	71.343.1035.0	1
with threaded collar	BAS GUT GU 10 M20 50 A	1 20	71.343.1035.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0	· stai	nless steel: V2A	
Gasket	NBR	, otal	111000 01001. ¥271	
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Acceptation				
Accessories Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
	ĕ		Z5.507.1353.0 Z5.507.1321.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm			
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 7 – 16 mm Connection range 11 – 18 mn			
Capie Giano IF DO. HICKEI-Dialeu DiaSS		20	20.007.1021.0	10

All Bases on this page are also available in M25 design. The fifth digit of the part number always increases by 4 for M25 compared to the corresponding M20 designs.

Example:
71.34**1**.1035.0 for M20 becomes 71.34**5**.1035.0 for M25

Note:

closed

In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

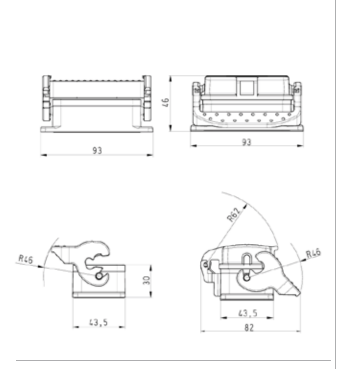
Contact inserts

See the product matrix

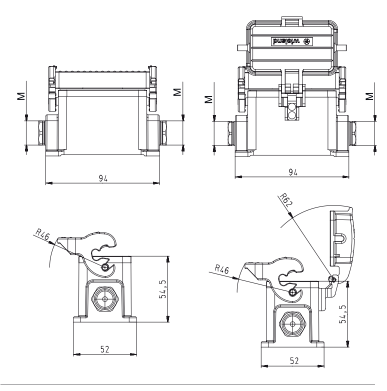
Page 24-25

Bases

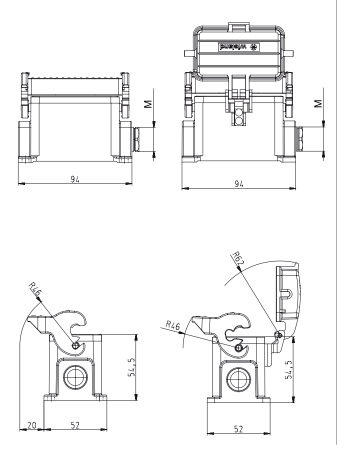
open



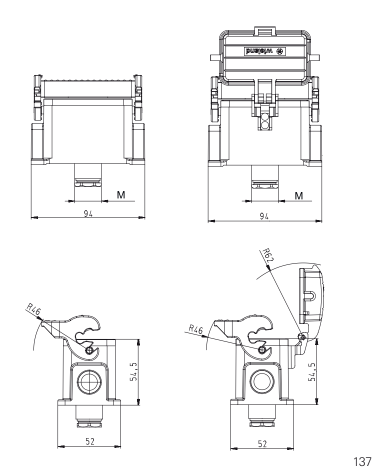
closed, 2 cable glands



closed, 1 cable gland



closed, 1 cable gland, bottom



500 V Bases, single locking lever Size 10H, increased height design

500 V Bases Size 10H, increased height design







closed M25 without cover



closed M32 with threaded collar



Description	Туре	М	Part No.	P.U.
500 V Bases, size 10H	Aluminum housing			
Closed-bottom base				
2 cable glands, 2 x M25				
without cover with cable gland, IP54, ⊶IØI← 7.5 – 19 mm	BAS GUT GL 10H M25 50 A0	25	76 220 1025 0	1
with threaded collar	BAS GUT GL 10H M25 50 A0			
with cover	DAG GOT GE TOTT WIZE SO AT	20	70.000.1000.1	'
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GR 10H M25 50 A0	25	76.340.1035.0	1
with threaded collar	BAS GUT GR 10H M25 50 A1	25	76.340.1035.1	1
2 cable glands, 2 x M32				
without cover				
with cable gland, IP54, ➡IØI— 15 – 26.5 mm	BAS GUT GL 10H M32 50 A0			
with threaded collar	BAS GUT GL 10H M32 50 A1	32	76.334.1035.1	1
with cover with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GR 10H M32 50 A0	32	76 3// 1035 0	1
with threaded collar	BAS GUT GR 10H M32 50 A1			
l cable gland, left, 1 x M25	. 22 . 21. 13. 1.132 00 / 1.			
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GM 10H M25 50 A0	25	76.331.1035.0	1
with threaded collar	BAS GUT GM 10H M25 50 A1	25	76.331.1035.1	1
with cover			=======================================	
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GS 10H M25 50 A0			
with threaded collar	BAS GUT GS 10H M25 50 A1	25	76.341.1035.1	1
1 cable gland, left, 1 x M32				
without cover with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GM 10H M32 50 A0	32	76.335.1035.0	1
with threaded collar	BAS GUT GM 10H M32 50 A0			
with cover				
with cable gland, IP54, ⊶lØl• 15 – 26.5 mm	BAS GUT GR 10H M32 50 A0			
with threaded collar	BAS GUT GR 10H M32 50 A1	32	76.345.1035.1	1
1 cable gland, right, 1 x M25				
with cover	DAG OUT OT 40U MOT 50 A0	0.5	70.040.4005.0	
with cable gland, IP54, ⊶lØl⊷ 7.5 – 19 mm with threaded collar	BAS GUT GT 10H M25 50 A0 BAS GUT GT 10H M25 50 A1			
	BAS GOT GT TOTT WIZE SO AT	25	70.342.1033.1	
1 cable gland, right, 1 x M32 with cover				
with cover with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GUT GT 10H M32 50 A0	32	76 346 1035 0	1
with threaded collar	BAS GUT GT 10H M32 50 A1			
Technical data Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65 -40 – +120 °C			
Temperature range				
Description	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	25.507.1721.0	10

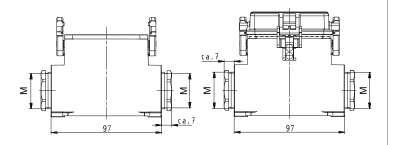
Note:

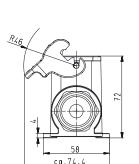
See the product matrix

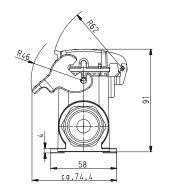
Page 24-25

Bases

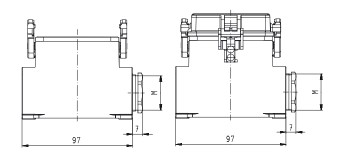
closed, 2 cable glands

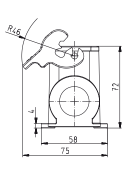


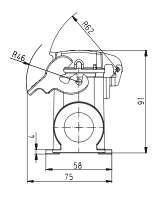




closed, 1 cable gland









500 V Hoods, double locking lever Size 10

500 V Hoods Size 10







Lateral cable entry



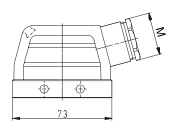
Top cable entry

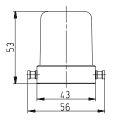


Description	Туре	М	Part No.	P.U.
500 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, ⊶lØl⊷ 3 – 14.5 mm	BAS GOT GA 10 M20 50 A0	20	70.350.1035.0	1
with threaded collar	BAS GOT GA 10 M20 50 A1			
with intermediate support	BAS GOT GA 10 M20 50 A2			
with strain relief, IP54	BAS GOT GA 10 M20 50 A3	20	70.350.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GA 10 M25 50 A0			1
with threaded collar	BAS GOT GA 10 M25 50 A1			
with intermediate support	BAS GOT GA 10 M25 50 A2			
with strain relief, IP54	BAS GOT GA 10 M25 50 A3	25	70.353.1035.3	1
Top cable entry M20				
with cable gland, IP54, ➡lØI➡ 3 – 14.5 mm	BAS GOT GC 10 M20 50 A0			1
with threaded collar	BAS GOT GC 10 M20 50 A1			
with intermediate support	BAS GOT GC 10 M20 50 A2			1
with strain relief, IP54	BAS GOT GC 10 M20 50 A3	20	70.352.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 10 M25 50 A0			
with threaded collar	BAS GOT GC 10 M25 50 A1			
with intermediate support	BAS GOT GC 10 M25 50 A2			
with strain relief, IP54	BAS GOT GC 10 M25 50 A3	25	70.354.1035.3	1
Technical data				
Material metal	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	-			
Gasket at Multipole connectors	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Contact inserts				
See the product matrix			Page 24-25	

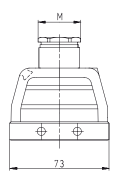
Hoods

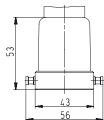
Lateral cable entry





Top cable entry





500 V Hoods, double locking lever with Locking levers, Size 10

500 V Hoods Size 10







Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

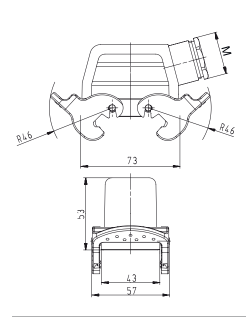


Description	Туре	М	Part No.	P.U.
500 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GD 10 M20 50 A0	20	70.355.1035.0	1
with threaded collar	BAS GOT GD 10 M20 50 A1	20	70.355.1035.1	1
with intermediate support	BAS GOT GD 10 M20 50 A2	20	70.355.1035.2	1
with strain relief, IP54	BAS GOT GD 10 M20 50 A3	20	70.355.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GD 10 M25 50 A0	25	70.358.1035.0	1
with threaded collar	BAS GOT GD 10 M25 50 A1	25	70.358.1035.1	1
with intermediate support	BAS GOT GD 10 M25 50 A2	25	70.358.1035.2	1
with strain relief, IP54	BAS GOT GD 10 M25 50 A3	25	70.358.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GF 10 M20 50 A0	20	70.357.1035.0	1
with threaded collar	BAS GOT GF 10 M20 50 A1	20	70.357.1035.1	1
with intermediate support	BAS GOT GF 10 M20 50 A2		70.357.1035.2	
with strain relief, IP54	BAS GOT GF 10 M20 50 A3		70.357.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GF 10 M25 50 A0	25	70.359.1035.0	1
with threaded collar	BAS GOT GF 10 M25 50 A1		70.359.1035.1	
with intermediate support	BAS GOT GF 10 M25 50 A2		70.359.1035.2	
with strain relief, IP54	BAS GOT GF 10 M25 50 A3		70.359.1035.3	
Multipole connectors for	2,10 00 10 10 10 10 00 710		, 0.000.1000.0	
cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GC 10 M20 50 A0	20	70.352.1035.0	1
with cable gland, IP54, →IØI← 3 – 14.5 mm Locking levers and gasket	BAS GOT GK 10 M20 50 A0	20	70.372.1035.0	1
with threaded collar	BAS GOT GC 10 M20 50 A1	20	70.352.1035.1	1
with threaded collar				
Locking levers and gasket	BAS GOT GK 10 M20 50 A1	20	70.372.1035.1	1
with strain relief, IP54	BAS GOT GC 10 M20 50 A3	20	70.352.1035.3	1
with strain relief, IP54	BAS GOT GK 10 M20 50 A3	20	70.372.1035.3	1
Locking levers and gasket	BAS GOT GR TO IVIZO SO AS	20	70.372.1035.3	'
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket for Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm			10
Cable glaffu if 00, flicker-plated brass			Z5.507.1553.0	
	Connection range / – Ib mm			
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 7 – 16 mm Connection range 11 – 18 mm		Z5.507.1521.0	10
Cable gland IP68, plastic material, gray			Z5.507.1521.0	10

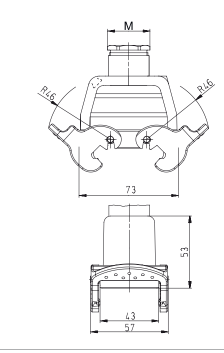
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Hoods with Locking levers

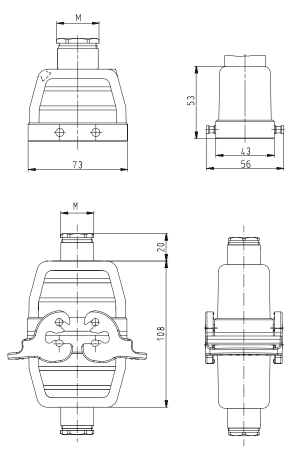
Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings



500 V Hoods, double locking lever Size 10H, increased height design

500 V Hoods Size 10H, increased height design

Lateral cable entry



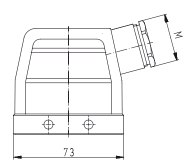
Top cable entry

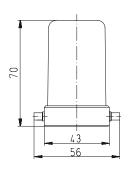


Description	Туре	М	Part No.	P.U.
500 V Hoods, size 10H	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GA 10H M25 50 A0	25	73.350.1035.0	1
with threaded collar	BAS GOT GA 10H M25 50 A1	25	73.350.1035.1	1
with intermediate support	BAS GOT GA 10H M25 50 A2	25	73.350.1035.2	1
with strain relief, IP54	BAS GOT GA 10H M25 50 A3	25	73.350.1035.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GA 10H M32 50 A0			
with threaded collar	BAS GOT GA 10H M32 50 A1			
with intermediate support	BAS GOT GA 10H M32 50 A2			
with strain relief, IP54	BAS GOT GA 10H M32 50 A3	32	73.353.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI⊷ 7.5 – 19 mm	BAS GOT GC 10H M25 50 A0			
with threaded collar	BAS GOT GC 10H M25 50 A1			
with intermediate support	BAS GOT GC 10H M25 50 A2			
with strain relief, IP54	BAS GOT GC 10H M25 50 A3	25	73.352.1035.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GC 10H M32 50 A0			
with threaded collar	BAS GOT GC 10H M32 50 A1			
with intermediate support	BAS GOT GC 10H M32 50 A2			
with strain relief, IP54	BAS GOT GC 10H M32 50 A3	32	73.354.1035.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	_			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Contact inserts				
See the product matrix			Page 24-25	

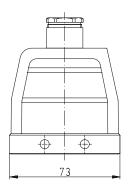
Hoods

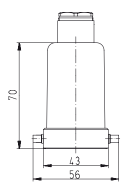
Lateral cable entry





Top cable entry





500 V Bases, Size 10

500 V Bases, double locking lever Size 10

WE TRAM ((() open without cover with cover





closed 1 cable gland, bottom



Description	Туре	М	Part No.	P.U.
500 V Bases, size 10	Aluminum housing			
Open-bottom base	7 dammam nodomg			
without cover	BAS GUT GA 10 50 A		70.320.1028.0	1
with cover	BAS GUT GE 10 50 A		70.325.1028.0	1
Closed-bottom base				
2 cable glands, 2 x M20				
without cover	DAC CLIT OD 10 M20 F0 A0	20	70 000 1005 0	1
with cable gland, IP54, →IØI← 3 – 14.5 mm with threaded collar	BAS GUT GB 10 M20 50 A0 BAS GUT GB 10 M20 50 A1			
with cover	BAS GOT GB TO MIZO SO AT	20	70.330.1033.1	1
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GF 10 M20 50 A0	20	70.340.1035.0	1
with threaded collar	BAS GUT GF 10 M20 50 A1	20	70.340.1035.1	1
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GB 10 M25 50 A0			
with threaded collar	BAS GUT GB 10 M25 50 A1	25	70.334.1035.1	1
with coher up the coher cland IDE4 - IQH- 75 10 mm	BAS GUT GF 10 M25 50 A0	25	70 244 1025 0	1
with cable gland, IP54, →IØI → 7.5 – 19 mm with threaded collar	BAS GUT GF 10 M25 50 A0			
	DAS GOT GI 10 1025 30 AT	20	70.044.1000.1	
1 cable gland, left, 1 x M20 without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GC 10 M20 50 A0	20	70.331.1035.0	1
with threaded collar	BAS GUT GC 10 M20 50 A1			
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GG 10 M20 50 A0			
with threaded collar	BAS GUT GG 10 M20 50 A1	20	70.341.1035.1	1
1 cable gland, left, 1 x M25				
without cover	DAG OLIT 00 10 MOF 50 A0	0.5	70.005.1005.0	1
with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm with threaded collar	BAS GUT GC 10 M25 50 A0 BAS GUT GC 10 M25 50 A1			
	BAS GOT GC TO MIZS SO AT	25	70.000.1000.1	
1 cable gland, right, 1 x M20 with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GH 10 M20 50 A0	20	70 342 1035 0	1
with threaded collar	BAS GUT GH 10 M20 50 A1			
1 cable gland, bottom, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GD 10 M20 50 A0			
with threaded collar	BAS GUT GD 10 M20 50 A1	20	70.333.1035.1	1
with color aland IRE4 = IQI= 2 14.5 mm	BAS GUT GI 10 M20 50 A0	20	70 242 1025 0	1
with cable gland, IP54, →IØI ← 3 – 14.5 mm with threaded collar	BAS GUT GI 10 M20 50 A0			
1 cable gland, bottom, 1 x M25	27.10 GOT GT TO 10120 GO 7.11	20	70.010.1000.1	
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GD 10 M25 50 A0	25	70.337.1035.0	1
with threaded collar	BAS GUT GD 10 M25 50 A1			
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket	NBR			
Degree of protection	IP54			
with latched locking levers with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Type	М	Part No.	P.U.
	.,,,,	141	. 311110.	1.0.
Accessories	Connection range 6 12	20	75 507 1252 0	10
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 6 – 12 mm Connection range 8 – 13 mm	20	Z5.507.1353.0 Z5.507.1321.0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1521.0 Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm		Z5.507.1521.0	
Contact inserts	ŭ			
See the product matrix			Page 24-25	

All Bases on this page are also available in M25 design. The fifth digit of the part number always increases by 4 for M25 compared to the corresponding M20 designs.

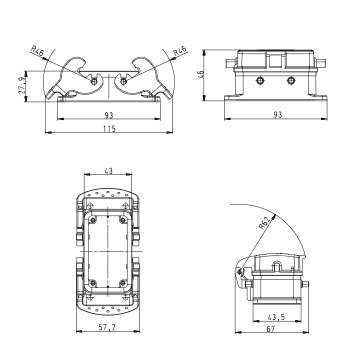
Example:

70.34**1**.1035.0 for M20 becomes 70.34**5**.0635.0 for M25

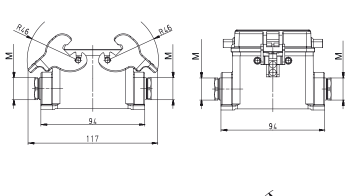
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

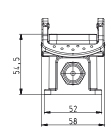
Bases

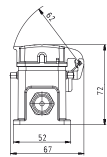
open



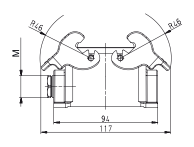
closed, 2 cable glands

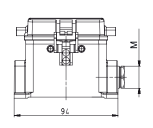


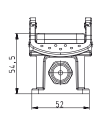


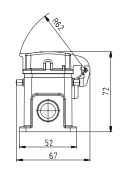


closed, 1 cable gland

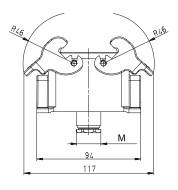


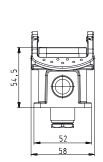


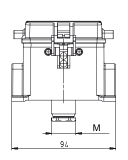


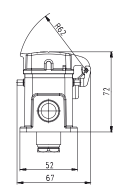


closed, 1 cable gland, bottom









500 V Bases, double locking lever Size 10H, increased height design

Description M Part No. 500 V Bases 500 V Bases, size 10H **Aluminum housing** Size 10H, Closed-bottom base increased height design 2 cable glands, 2 x M25 without cover with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GUT GB 10H M25 50 A0 25 73.330.1035.0 1 closed M25 with threaded collar BAS GUT GB 10H M25 50 A1 25 73.330.1035.1 1 2 cable glands with cable gland, IP54, →IØI← 7.5 – 19 mm BAS GUT GF 10H M25 50 A0 25 73.340.1035.0 1 without cover with threaded collar BAS GUT GF 10H M25 50 A1 25 73.340.1035.1 1 with cover 2 cable glands, 2 x M32 without cover with cable gland, IP54, →IØI← 15 - 26.5 mm BAS GUT GB 10H M32 50 A0 32 73.334.1035.0 1 with threaded collar BAS GUT GB 10H M32 50 A1 32 73.334.1035.1 1 with cover with cable gland, IP54, →IØI- 15 - 26.5 mm BAS GUT GF 10H M32 50 A0 32 73.344.1035.0 1 with threaded collar BAS GUT GF 10H M32 50 A1 32 73.344.1035.1 1 1 cable gland, left, 1 x M25 without cover with cable gland, IP54, →IØI- 7.5 – 19 mm BAS GUT GC 10H M25 50 A0 25 73.331.1035.0 1 with threaded collar BAS GUT GC 10H M25 50 A1 25 73.331.1035.1 1 with cover with cable gland, IP54, →IØI ← 7.5 – 19 mm BAS GUT GG 10H M25 50 A0 25 73.341.1035.0 1 with threaded collar BAS GUT GG 10H M25 50 A1 25 73.341.1035.1 1 1 cable gland, left, 1 x M32 without cover with cable gland, IP54, →IØI← 15 - 26.5 mm BAS GUT GC 10H M32 50 A0 32 73.335.1035.0 1 with threaded collar BAS GUT GC 10H M32 50 A1 32 73.335.1035.1 1 with cover with cable gland, IP54, →IØI← 15 - 26.5 mm BAS GUT GG 10H M32 50 A0 32 73.345.1035.0 1 with threaded collar BAS GUT GG 10H M32 50 A1 32 73.345.1035.1 1 1 cable gland, right, 1 x M25 BAS GUT GH 10H M25 50 A0 25 73.342.1035.0 1 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar BAS GUT GH 10H M25 50 A1 25 73.342.1035.1 1 1 cable gland, right, 1 x M32 with cover with cable gland, IP54, →IØI← 15 - 26.5 mm BAS GUT GH 10H M32 50 A0 32 73.346.1035.0 1 BAS GUT GH 10H M32 50 A1 32 73.346.1035.1 1 with threaded collar **Technical data** Die cast aluminum alloy Material Surface silicon-free Handle: Polyamide, UL94-V0; stainless steel: V2A Locking levers Gasket Degree of protection with latched locking levers IP54 with appropriate cable glands **IP65** Temperature range -40 - +120 °C Description M Part No. Accessories Cable gland IP68, plastic material, gray Connection range 7 – 16 mm | 25 | Z5.507.1553.0 | 10 Cable gland IP68, nickel-plated brass Connection range 11 – 18 mm 25 Z5.507.1521.0 10 Cable gland IP68, plastic material, gray Connection range 10 – 21 mm 32 Z5.507.1753.0 10 Cable gland IP68, nickel-plated brass Connection range 15 – 21 mm 32 Z5.507.1721.0 10

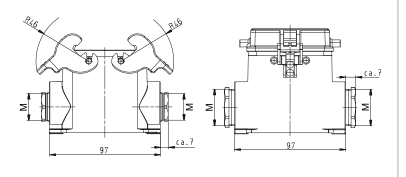
Note:

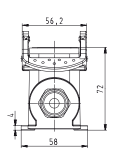
Contact inserts See the product matrix

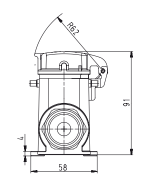
Page 24-25

Bases

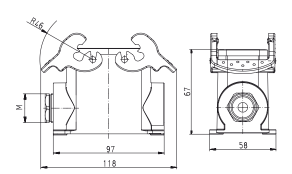
closed, 2 cable glands

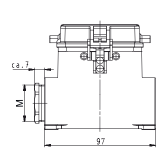


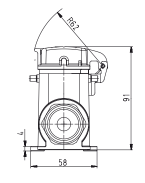




closed, 1 cable gland









690 V Hoods, single locking lever Size 10

690 V Hoods Size 10





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

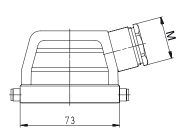


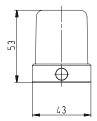
Description	Туре	М	Part No.	P.U.
690 V Hoods, size 10 Lateral cable entry M20	Aluminum housing			
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GG 10 M20 69 A0	20	77.350.1035.0	1
with threaded collar	BAS GOT GG 10 M20 69 A1	20	77.350.1035.1	1
with intermediate support	BAS GOT GG 10 M20 69 A2			
with strain relief, IP54	BAS GOT GG 10 M20 69 A3	20	77.350.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 10 M25 69 A0			1
with threaded collar	BAS GOT GG 10 M25 69 A1		77.353.1035.1	
with intermediate support with strain relief, IP54	BAS GOT GG 10 M25 69 A2 BAS GOT GG 10 M25 69 A3			
,	BAS GOT GG TO WIZS 69 AS	25	77.353.1035.3	1
Top cable entry M20	DAG 00T 01 10 M00 00 40	00	77.050.1005.0	1
with cable gland, IP54, →IØI ← 3 – 14.5 mm	BAS GOT GI 10 M20 69 A0			1
with threaded collar with intermediate support	BAS GOT GI 10 M20 69 A1 BAS GOT GI 10 M20 69 A2			1
with strain relief, IP54	BAS GOT GI 10 M20 69 A3			
· ·	5, 13 GOT GT TO WIZO GO AG	20	. 7.002.1000.0	
Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 10 M25 69 A0	25	77.354.1035.0	1
with threaded collar	BAS GOT GI 10 M25 69 A1		77.354.1035.0	
with intermediate support	BAS GOT GI 10 M25 69 A2			1
with strain relief, IP54	BAS GOT GI 10 M25 69 A3			
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GI 10 M20 69 A0	20	77.352.1035.0	1
with cable gland, IP54, →IØI → 3 – 14.5 mm Locking levers and gasket	BAS GOT GL 10 M20 69 A0	20	77.372.1035.0	1
with threaded collar	BAS GOT GI 10 M20 69 A1	20	77.352.1035.1	1
with threaded collar Locking levers and gasket	BAS GOT GL 10 M20 69 A1	20	77.372.1035.1	1
with strain relief, IP54	BAS GOT GI 10 M20 69 A3	20	77.352.1035.3	1
with strain relief, IP54	BAS GOT GL 10 M20 69 A3	20	77.372.1035.3	1
Locking levers and gasket				
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
<u> </u>				
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	-
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	25.507.1521.0	10
Contact inserts			D 0: 0=	
See the product matrix			Page 24–25	

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

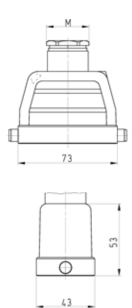
Hoods

Lateral cable entry

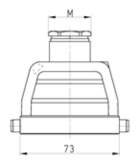




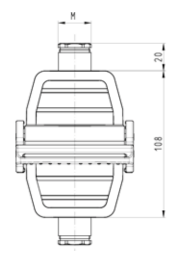
Top cable entry

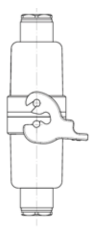


Multipole connectors for cable-to-cable couplings









Subject to change without further notice 151

690 V Bases, single locking lever Size 10

690 V Bases, Size 10







closed 1 cable gland



closed 1 cable gland, bottom



Description	Туре	M	Part No.	P.U.
690 V Bases, size 10	Aluminum housing			
Open-bottom base	_			
without cover	BAS GUT GK 10 69 A		77.320.1028.0	1
with cover	BAS GUT GP 10 69 A		77.325.1028.0	1
Closed-bottom base				
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GL 10 M20 69 A0	20	77 220 1025 0	1
with threaded collar	BAS GUT GL 10 M20 69 A1			
with cover	BAS GOT GL TO WIZO 09 AT	20	77.330.1033.1	'
with cover with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GR 10 M20 69 A0	20	77 240 1025 0	1
with threaded collar	BAS GUT GR 10 M20 69 At			
with threaded collar	BAS GUT GR TU MIZU 69 AT	20	77.340.1035.1	1
1 cable gland, left, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GM 10 M20 69 A0			
with threaded collar	BAS GUT GM 10 M20 69 A1	20	77.331.1035.1	1
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GS 10 M20 69 A0			
with threaded collar	BAS GUT GS 10 M20 69 A1	20	77.341.1035.1	1
1 cable gland, right, 1 x M20				
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GT 10 M20 69 A0	20	77.342.1035.0	1
with threaded collar	BAS GUT GT 10 M20 69 A1			
1 cable gland, bottom, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GO 10 M20 69 A0	20	77 333 1035 0	1
with threaded collar	BAS GUT GO 10 M20 69 A1			
with cover	DAG GOT GO 10 10120 00 AT	20	77.000.1000.1	<u> </u>
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GU 10 M20 69 A0	20	77 3/3 1035 0	1
with threaded collar	BAS GUT GU 10 M20 69 A1			
With threaded conar	BA3 GOT GO TO 10120 03 AT	20	77.545.1055.1	
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	staiı	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1333.0 Z5.507.1321.0	
Cable gland ir 00, flicker-plated brass	Connection range 6 – 13 mm	20	25.507.1321.0	10

All Bases on this page are also available in M25 design. The fifth digit of the part number always increases by 4 for M25 compared to the corresponding M20 designs.

Contact inserts See the product matrix

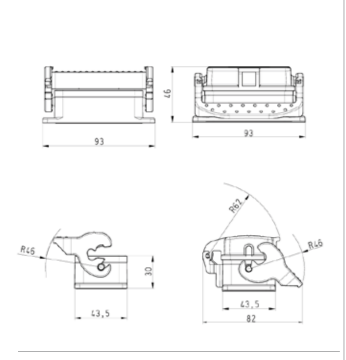
Example: 77.33**1**.1035.0 for M20 becomes 77.33**5**.1035.0 for M25

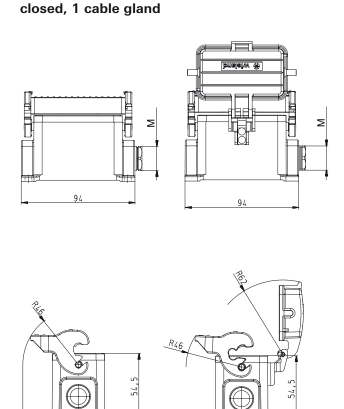
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Page 24-25

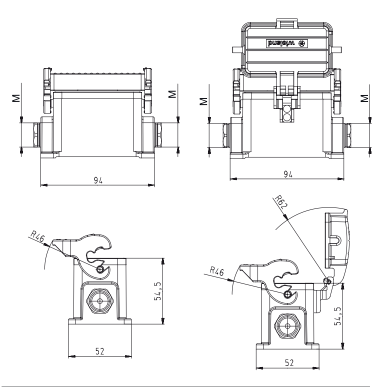
Bases

open

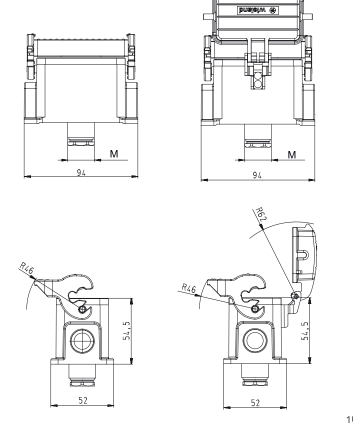




closed, 2 cable glands



closed, 1 cable gland, bottom



Subject to change without further notice 153

690 V Hoods, double locking lever Size 10

690 V Hoods Size 10





Lateral cable entry



Top cable entry

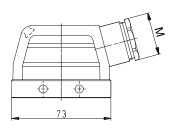


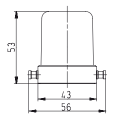
Description	Туре	М	Part No.	P.U.
690 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GA 10 M20 69 A0	20	72.350.1035.0	1
with threaded collar	BAS GOT GA 10 M20 69 A1	20	72.350.1035.1	1
with intermediate support	BAS GOT GA 10 M20 69 A2	20	72.350.1035.2	1
with strain relief, IP54	BAS GOT GA 10 M20 69 A3	20	72.350.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GA 10 M25 69 A0	25	72.353.1035.0	1
with threaded collar	BAS GOT GA 10 M25 69 A1	25	72.353.1035.1	1
with intermediate support	BAS GOT GA 10 M25 69 A2			
with strain relief, IP54	BAS GOT GA 10 M25 69 A3	25	72.353.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GC 10 M20 69 A0	20	72.352.1035.0	1
with threaded collar	BAS GOT GC 10 M20 69 A1	20	72.352.1035.1	1
with intermediate support	BAS GOT GC 10 M20 69 A2	20	72.352.1035.2	1
with strain relief, IP54	BAS GOT GC 10 M20 69 A3	20	72.352.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 10 M25 69 A0	25	72.354.1035.0	1
with threaded collar	BAS GOT GC 10 M25 69 A1	25	72.354.1035.1	1
with intermediate support	BAS GOT GC 10 M25 69 A2	25	72.354.1035.2	1
with strain relief, IP54	BAS GOT GC 10 M25 69 A3	25	72.354.1035.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	-			
Gasket at Multipole connectors	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm	20	Z5.507.1321.0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
See the product matrix			Page 24–25	
See the product matrix			Page 24-25	

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

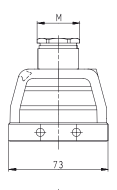
Hoods

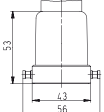
Lateral cable entry





Top cable entry





690 V Hoods, double locking lever with Locking levers, Size 10

690 V Hoods Size 10





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

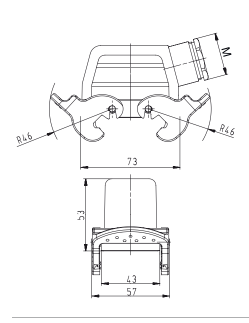


Description	Туре	М	Part No.	P.U.
690 V Hoods, size 10	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GD 10 M20 69 A0	20	72.355.1035.0	1
with threaded collar	BAS GOT GD 10 M20 69 A1		72.355.1035.1	1
with intermediate support	BAS GOT GD 10 M20 69 A2			1
with strain relief, IP54	BAS GOT GD 10 M20 69 A3	20	72.355.1035.3	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GD 10 M25 69 A0		72.358.1035.0	
with threaded collar	BAS GOT GD 10 M25 69 A1		72.358.1035.1	-
with intermediate support	BAS GOT GD 10 M25 69 A2		72.358.1035.2	
with strain relief, IP54	BAS GOT GD 10 M25 69 A3	25	72.358.1035.3	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GF 10 M20 69 A0			1
with threaded collar	BAS GOT GF 10 M20 69 A1		72.357.1035.1	1
with intermediate support	BAS GOT GF 10 M20 69 A2			1
with strain relief, IP54	BAS GOT GF 10 M20 69 A3	20	72.357.1035.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GF 10 M25 69 A0			1
with threaded collar	BAS GOT GF 10 M25 69 A1		72.359.1035.1	
with intermediate support	BAS GOT GF 10 M25 69 A2			1
with strain relief, IP54	BAS GOT GF 10 M25 69 A3	25	72.359.1035.3	1
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GOT GC 10 M20 69 A0	20	72.352.1035.0	1
with cable gland, IP54, →IØI ← 3 – 14.5 mm Locking levers and gasket	BAS GOT GK 10 M20 69 A0	20	72.372.1035.0	1
with threaded collar	BAS GOT GC 10 M20 69 A1	20	72.352.1035.1	1
with threaded collar	BAS GOT GK 10 M20 69 A1	20	72.372.1035.1	1
Locking levers and gasket				
with strain relief, IP54	BAS GOT GC 10 M20 69 A3	20	72.352.1035.3	1
with strain relief, IP54 Locking levers and gasket	BAS GOT GK 10 M20 69 A3	20	72.372.1035.3	1
Locking levers and gasket				
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket for Multipole connectors	NBR			
Degree of protection	IDE 4			
with latched locking levers	IP54 IP65			
with appropriate cable glands Temperature range	-40 – +120 °C			
remperature range	-40 - +120 C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	25.507.1521.0	10
Contact inserts				
See the product matrix			Page 24-25	

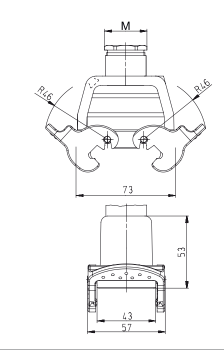
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Hoods with Locking levers

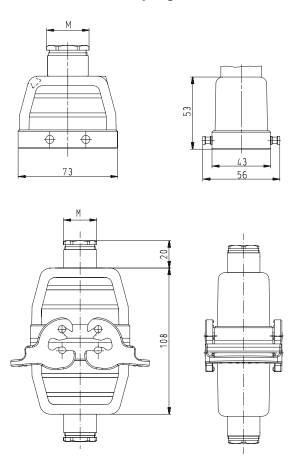
Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings



Subject to change without further notice 157

690 V Bases, double locking lever Size 10

690 V Bases, Size 10







closed 1 cable gland



1 cable gland, bottom



Description	Туре	М	Part No.	P.U.
690 V Bases, size 10	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GA 10 69 A		72.320.1028.0	1
with cover	BAS GUT GE 10 69 A		72.325.1028.0	1
Closed-bottom base				
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GB 10 M20 69 A0			
with threaded collar	BAS GUT GB 10 M20 69 A1	20	72.330.1035.1	1
with cover	DAG CUIT OF 10 M00 00 40	00	70.040.1005.0	4
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GF 10 M20 69 A0			
with threaded collar	BAS GUT GF 10 M20 69 A1	20	72.340.1035.1	I
1 cable gland, left, 1 x M20				
without cover	D. A. O. O. I. T. O. O. A. O. A. O. A. O.	00	70 004 4005 0	4
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GC 10 M20 69 A0			
with threaded collar	BAS GUT GC 10 M20 69 A1	20	72.331.1035.1	I
with cover with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GG 10 M20 69 A0	20	72 2/1 1025 0	1
with threaded collar	BAS GUT GG 10 M20 69 A1			
THE HIDDEN OF THE	DAG GOT GG 10 10120 00 AT	20	72.041.1000.1	
1 cable gland, left, 1 x M25 without cover				
with threaded collar	BAS GUT GC 10 M25 69 A1	25	72 335 1035 1	1
	BAG GOT GC 10 10125 05 AT	20	72.000.1000.1	
1 cable gland, right, 1 x M20 with cover				
with cover with cable gland, IP54, ⊶IØI← 3 – 14.5 mm	BAS GUT GH 10 M20 69 A0	20	72 3/2 1035 0	1
with threaded collar	BAS GUT GH 10 M20 69 A1			
	B/10 do 1 di 1 10 10120 do 711	20	72.012.1000.1	
1 cable gland, bottom, 1 x M20 without cover				
with cable gland, IP54, ⊶IØI← 3 – 14.5 mm	BAS GUT GD 10 M20 69 A0	20	72 333 1035 0	1
with threaded collar	BAS GUT GD 10 M20 69 A1			
with cover	5. 10 10 10 10 10 10 10		, 2.000.1000.1	
with cable gland, IP54, →IØI← 3 – 14.5 mm	BAS GUT GI 10 M20 69 A0	20	72.343.1035.0	1
with threaded collar	BAS GUT GI 10 M20 69 A1	20	72.343.1035.1	1
To about and date				

Technical data	
Material	Die cast aluminum alloy
Surface	silicon-free
Locking levers	Handle: Polyamide, UL94-V0; stainless steel: V2A
Gasket	NBR
Degree of protection	
with latched locking levers	IP54
with appropriate cable glands	IP65
Temperature range	-40 - +120 °C

Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm	20	Z5.507.1321.0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact incerts				

Type

See the product matrix Page 24-25

All Bases on this page are also available in M25 design.

The fifth digit of the part number always increases by 4 for M25 compared to the corresponding M20 designs.

Description

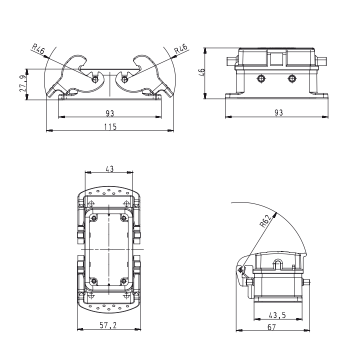
72.33**1**.1035.0 for M20 becomes 72.33**5**.1035.0 for M25

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

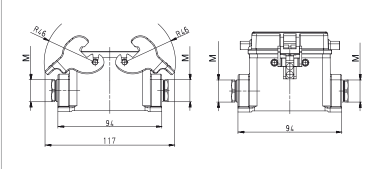
M Part No.

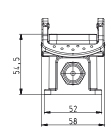
Bases

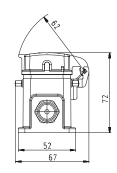
open



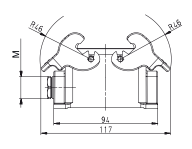
closed, 2 cable glands

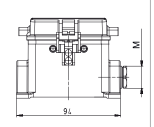


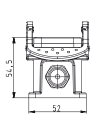


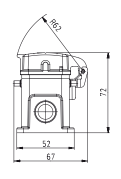


closed, 1 cable gland

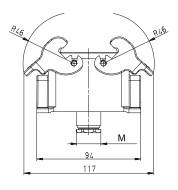


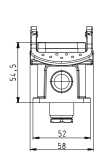


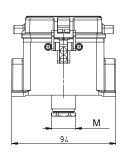


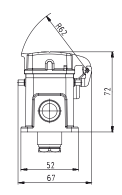


closed, 1 cable gland, bottom









500 V Hoods, single locking lever Size 16

500 V Hoods Size 16





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

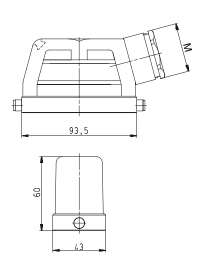


Description	Type	Μ	Part No.	P.U.
500 V Hoods, size 16	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 16 M25 50 A0	25	71.350.1635.0	1
with threaded collar	BAS GOT GG 16 M25 50 A1	25	71.350.1635.1	1
with intermediate support	BAS GOT GG 16 M25 50 A2	25	71.350.1635.2	1
with strain relief, IP54	BAS GOT GG 16 M25 50 A3	25	71.350.1635.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GG 16 M32 50 A0	32	71.353.1635.0	1
with threaded collar	BAS GOT GG 16 M32 50 A1			
with intermediate support	BAS GOT GG 16 M32 50 A2			
with strain relief, IP54	BAS GOT GG 16 M32 50 A3			
· ·	2,10 CC CC C 1102 CC 110	-	, 1.000.1000.0	
Top cable entry M25 with cable gland, IP54, ⊶lØl⊷ 7.5 – 19 mm	BAS GOT GI 16 M25 50 A0	25	71.352.1635.0	1
with threaded collar	BAS GOT GI 16 M25 50 A0		71.352.1635.0	
with intermediate support	BAS GOT GI 16 M25 50 AT		71.352.1635.1	
with strain relief, IP54	BAS GOT GI 16 M25 50 A2		71.352.1635.3	
	BA3 GOT GT 10 1025 50 A3	25	71.332.1033.3	
Top cable entry M32	DAC COT CL 10 M20 F0 A0	22	71 054 1005 0	1
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 16 M32 50 A0		71.354.1635.0	
with threaded collar	BAS GOT GI 16 M32 50 A1		71.354.1635.1	
with intermediate support	BAS GOT GI 16 M32 50 A2		71.354.1635.2	
with strain relief, IP54	BAS GOT GI 16 M32 50 A3	32	71.354.1635.3	1
Multipole connectors for cable-to-cable couplings M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 16 M25 50 A0	25	71.352.1635.0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	DAG 00T 01 40 M05 50 40	0.5	71 070 1005 0	1
Locking levers and gasket	BAS GOT GL 16 M25 50 A0	25	71.372.1635.0	1
with threaded collar	BAS GOT GI 16 M25 50 A1	25	71.352.1635.1	1
with threaded collar	BAS GOT GL 16 M25 50 A1	25	71.372.1635.1	1
Locking levers and gasket				
with strain relief, IP54	BAS GOT GI 16 M25 50 A3	25	71.352.1635.3	1
with strain relief, IP54	BAS GOT GL 16 M25 50 A3	25	71.372.1635.3	1
Locking levers and gasket	5,10 001 02 10 11120 00 710		, 1.0,2.1000.0	
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts				

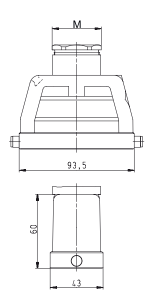
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Hoods

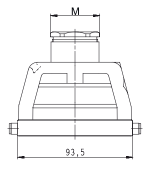
Lateral cable entry

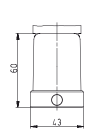


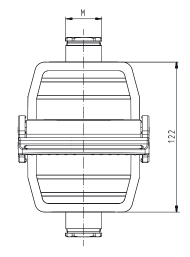
Top cable entry

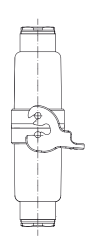


Multipole connectors for cable-to-cable couplings









161

500 V Hoods, single locking lever Size 16H, increased height design

500 V Hoods Size 16H, increased height design

Lateral cable entry



Top cable entry



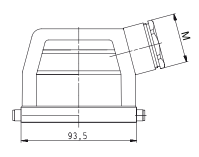
Multipole connectors for cable-to-cable couplings

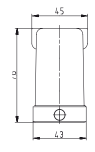


Description	Type	М	Part No.	P.U.
500 V Hoods, size 16H	Aluminum housing			
Lateral cable entry M25	_			
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 40H M25 50 A0	25	76.350.4035.0	1
with threaded collar	BAS GOT GG 40H M25 50 A1	25	76.350.4035.1	1
with intermediate support	BAS GOT GG 40H M25 50 A2			
with strain relief, IP54	BAS GOT GG 40H M25 50 A3			
'	5/10 00 1 00 1011M20 00 / 10		7 0.000. 1000.0	
Lateral cable entry M32	DAC COT CC 40111422 FO A0	22	70 050 4005 0	1
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GG 40H M32 50 A0			
with threaded collar	BAS GOT GG 40H M32 50 A1		76.353.4035.1	
with intermediate support	BAS GOT GG 40H M32 50 A2			
with strain relief, IP54	BAS GOT GG 40H M32 50 A3	32	76.353.4035.3	1
Lateral cable entry M40				
with cable gland, IP54, →IØI← 19 – 27 mm	BAS GOT GG 40H M40 50 A0	40	76.360.4035.0	1
with threaded collar	BAS GOT GG 40H M40 50 A1			
Top cable entry M25	DACCOTCL 40UNAGE FO AC	25	76 252 4025 0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 40H M25 50 A0			
with threaded collar	BAS GOT GI 40H M25 50 A1			
with intermediate support	BAS GOT GI 40H M25 50 A2		76.352.4035.2	
with strain relief, IP54	BAS GOT GI 40H M25 50 A3	25	76.352.4035.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 40H M32 50 A0	32	76.354.4035.0	1
with threaded collar	BAS GOT GL 40H M32 50 A1			
with intermediate support	BAS GOT GI 40H M32 50 A2	32	76 354 4035 2	1
with strain relief, IP54	BAS GOT GI 40H M32 50 A3			
,	27.10 00 1 01 101111102 00 7.10		7 0.00 11 1000.0	
Top cable entry M40	DAC COT CL 40118440 F0 A1	40	70 000 4005 1	1
with threaded collar	BAS GOT GI 40H M40 50 A1	40	70.302.4035.1	1
Multipole connectors for cable-to-cable couplings M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 40H M32 50 A0	32	76.354.4035.0	1
with cable gland, IP54, →IØI → 15 – 26.5 mm	BAS GOT GT 401110132 30 A0	02	70.004.4000.0	
Locking levers and gasket	BAS GOT GL 40H M32 50 A0	32	76.374.4035.0	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	oless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
·	.,,,,	141	. di tivo.	1.0.
Accessories	7 10	0.5	75 507 4550 0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Cable gland IP68, plastic material, gray	Connection range 16 – 28 mm			
Cable gland IP68, nickel-plated brass	Connection range 19 – 27 mm	40	Z5.507.1921.0	1
Contact inserts				
Outlast macris				

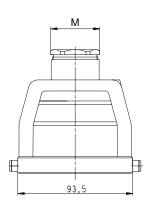
Hoods

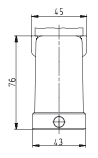
Lateral cable entry



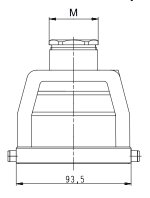


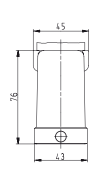
Top cable entry

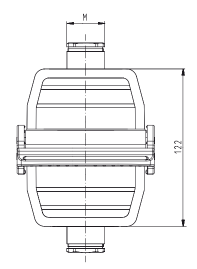


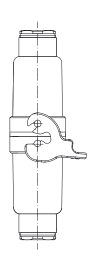


Multipole connectors for cable-to-cable couplings









500 V Bases, single locking lever Size 16

500 V Bases, Size 16







closed 1 cable gland



1 cable gland, bottom



Description	Туре	М	Part No.	P.U.
500 V Bases, size 16	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GK 16 50 A		71.320.1628.0	
with cover	BAS GUT GP 16 50 A		71.325.1628.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover with cable gland, IP54, →IØI← 7.5–19 mm	BAS GUT GL 16 M25 50 A0	O.E.	71 220 1625 0	1
with threaded collar	BAS GUT GL 16 M25 50 AU BAS GUT GL 16 M25 50 AU			
with cover	BAS GOT GE 10 10125 50 AT	25	71.550.1055.1	1
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GR 16 M25 50 A0	25	71.340.1635.0	1
with threaded collar	BAS GUT GR 16 M25 50 A1			
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GM 16 M25 50 A0	25	71.331.1635.0	1
with threaded collar	BAS GUT GM 16 M25 50 A1	25	71.331.1635.1	1
with cover				
with cable gland, IP54, →IØI← 7.5–19 mm	BAS GUT GS 16 M25 50 A0			
with threaded collar	BAS GUT GS 16 M25 50 A1	25	71.341.1635.1	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5–19 mm	BAS GUT GT 16 M25 50 A0			
with threaded collar	BAS GUT GT 16 M25 50 A1	25	/1.342.1635.1	1
1 cable gland, bottom, 1 x M25				
without cover	BAS GUT GO 16 M25 50 A0	٥٢	71 000 1005 0	1
with cable gland, IP54, →IØI← 7.5– 19 mm with threaded collar	BAS GUT GO 16 M25 50 AU BAS GUT GO 16 M25 50 A1			-
with cover	BAS GOT GO 10 10125 50 AT	23	71.555.1655.1	
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GU 16 M25 50 A0	25	71.343.1635.0	1
with threaded collar	BAS GUT GU 16 M25 50 A1			
T 1 : 11 :				
Technical data Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	aless steel: V2A	
Gasket	NBR	Jean		
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				

Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass

Contact inserts See the product matrix

In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

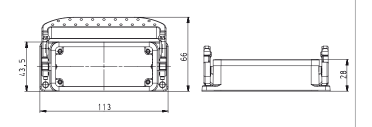
 Connection range 7 – 16 mm
 25
 Z5.507.1553.0
 10

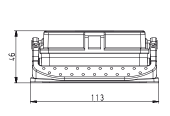
 Connection range 11 – 18 mm
 25
 Z5.507.1521.0
 10

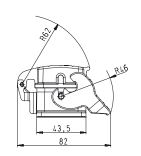
Page 24-25

Bases

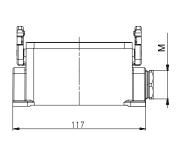
open

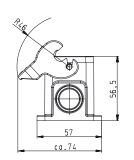


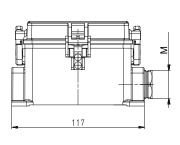


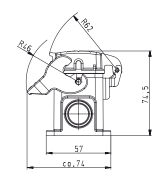


closed, 1 cable gland

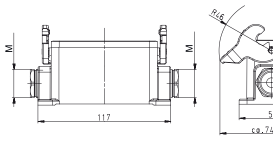


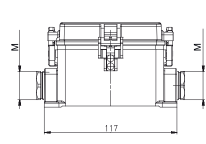


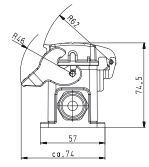




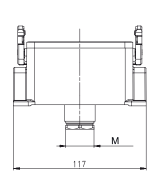
closed, 2 cable glands

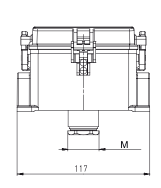


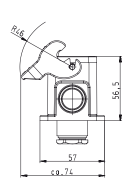


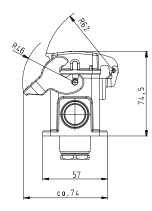


closed, 1 cable gland, bottom









500 V Bases, single locking lever Size 16H, increased height design

500 V Bases Size 16H, increased height design

closed M25 2 cable glands



closed M32 2 cable glands



closed M25 1 cable gland, bottom



Description	Type	М	Part No.	P.U.
500 V Bases, size 16H	Aluminum housing			
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GL 40H M25 50 A0			
with threaded collar	BAS GUT GL 40H M25 50 A1	25	76.330.4035.1	1
with cover	DAG OUT OR 40U MOE 50 40	0.5	70.040.4005.0	
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GR 40H M25 50 A0			
with threaded collar	BAS GUT GR 40H M25 50 A1	25	76.340.4035.1	1
2 cable glands, 2 x M32				
without cover	DAG OUT OL 4011 N400 F0 40	00	70.004.4005.0	1
with cable gland, IP54, ⊶IØI← 15 – 26.5 mm	BAS GUT GL 40H M32 50 A0			
with threaded collar with cover	BAS GUT GL 40H M32 50 A1	32	76.334.4035.1	1
with cover with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GUT GR 40H M32 50 A0	32	76 344 4035 0	1
with threaded collar	BAS GUT GR 40H M32 50 A1			
	5/10 GOT GIT 4011 10102 50 AT	UZ	70.044.4000.1	
1 cable gland, left, 1 x M25				
with cable gland IP54 and Glan 7.5 19 mm	BAS GUT GM 40H M25 50 A0	25	76 221 4025 0	1
with cable gland, IP54, ⊶lØl⊷ 7.5– 19 mm with threaded collar	BAS GUT GM 40H M25 50 AU BAS GUT GM 40H M25 50 A1			
with cover	DAS GOT GIVI 40H IVIZO 50 AT	20	70.331.4033.1	1
with cable gland, IP54, ⊶IØI← 7.5– 19 mm	BAS GUT GS 40H M25 50 A0	25	76.341 4035 0	1
with threaded collar	BAS GUT GS 40H M25 50 A1			
1 cable gland, left, 1 x M32				
without cover				
with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GUT GM 40H M32 50 A0	32	76 335 4035 0	1
with threaded collar	BAS GUT GM 40H M32 50 A0			
with cover	B/10 G01 GW 1011 W102 00 / W	02	70.000.1000.1	
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GS 40H M32 50 A0	32	76.345.4035.0	1
with threaded collar	BAS GUT GS 40H M32 50 A1	32	76.345.4035.1	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI- 7.5- 19 mm	BAS GUT GT 40H M25 50 A0	25	76.342.4035.0	1
with threaded collar	BAS GUT GT 40H M25 50 A1	25	76.342.4035.1	1
1 cable gland, right, 1 x M32				
with cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GT 40H M32 50 A0	32	76.346.4035.0	1
with threaded collar	BAS GUT GT 40H M32 50 A1	32	76.346.4035.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, ⊶IØI⊷ 7.5– 19 mm	BAS GUT GO 40H M25 50 A0	25	76.333.4035.0	1
with threaded collar	BAS GUT GO 40H M25 50 A1			
with cover				
with cable gland, IP54, ⊶lØl⊷ 7.5– 19 mm	BAS GUT GU 40H M25 50 A0			
with threaded collar	BAS GUT GU 40H M25 50 A1	25	76.343.4035.1	1
1 cable gland, bottom, 1 x M32				
without cover				
with cable gland, IP54, ⊶lØl⊷ 15 – 26.5 mm	BAS GUT GO 40H M32 50 A0			
with threaded collar	BAS GUT GO 40H M32 50 A1	32	76.337.4035.1	1
with cover	BAG OLIT OLI COLI COLI COLI	0.0	70.047 :007	
with cable gland, IP54, ➡IØI← 15 – 26.5 mm	BAS GUT GU 40H M32 50 A0			
with threaded collar	BAS GUT GU 40H M32 50 A1	32	76.347.4035.1	I
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			

Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Contact inserts				
Contact miserts				
See the product matrix			Page 24-25	

Type

All Bases on this page are also available in M40 design. Part numbers available on request.

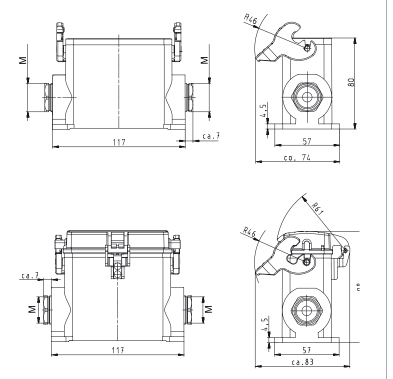
Note: In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

Description

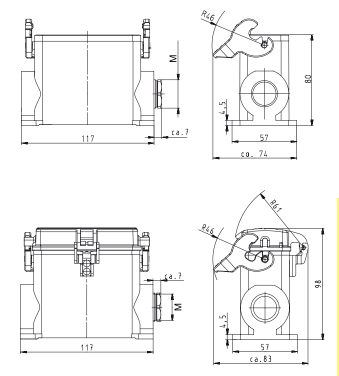
M Part No.

Bases

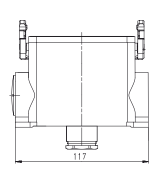
closed, 2 cable glands

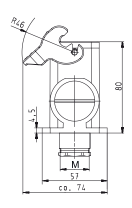


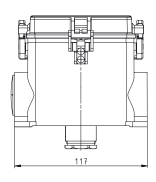
closed, 1 cable gland

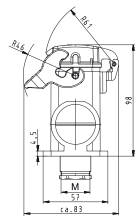


closed, 1 cable gland, bottom











500 V Hoods, double locking lever Size 16

500 V Hoods Size 16







Lateral cable entry



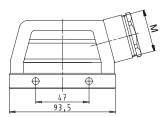
Top cable entry

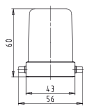


Description	Type	М	Part No.	P.U.
500 V Hoods, size 16	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI- 7.5 – 19 mm	BAS GOT GA 16 M25 50 A0	25	70.350.1635.0	1
with threaded collar	BAS GOT GA 16 M25 50 A1	25	70.350.1635.1	1
with intermediate support	BAS GOT GA 16 M25 50 A2	25	70.350.1635.2	1
with strain relief, IP54	BAS GOT GA 16 M25 50 A3	25	70.350.1635.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI ~ 15 - 26.5 mm	BAS GOT GA 16 M32 50 A0	32	70.353.1635.0	1
with threaded collar	BAS GOT GA 16 M32 50 A1	32	70.353.1635.1	1
with intermediate support	BAS GOT GA 16 M32 50 A2			
with strain relief, IP54	BAS GOT GA 16 M32 50 A3			1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 16 M25 50 A0	25	70.352.1635.0	1
with threaded collar	BAS GOT GC 16 M25 50 A1	25	70.352.1635.1	1
with intermediate support	BAS GOT GC 16 M25 50 A2			1
with strain relief, IP54	BAS GOT GC 16 M25 50 A3			
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GC 16 M32 50 A0	32	70 354 1635 0	1
with threaded collar	BAS GOT GC 16 M32 50 A1			
with intermediate support	BAS GOT GC 16 M32 50 A2			
with strain relief, IP54	BAS GOT GC 16 M32 50 A3			
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts				
See the product matrix			Page 24-25	

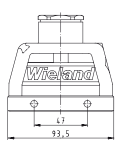
Hoods

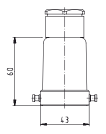
500 V Size 16 Lateral cable entry





500 V Size 16 Top cable entry





500 V Hoods, double locking lever with Locking levers, Size 16

500 V Hoods Size 16







Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

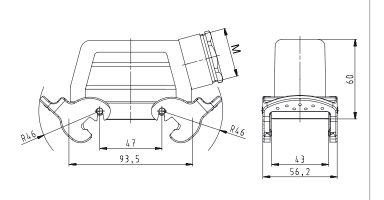


Description	Туре	М	Part No.	P.U.
		IVI	Tartino.	1.0.
500 V Hoods, size 16	Aluminum housing			
Lateral cable entry M25	DAG COT OD 10 MOE FO AO	0.5	70.055.4005.0	1
with cable gland, IP54, →IØI ← 7.5 – 19 mm	BAS GOT GD 16 M25 50 A0		70.355.1635.0	
with threaded collar	BAS GOT GD 16 M25 50 A1		70.355.1635.1	-
with intermediate support	BAS GOT GD 16 M25 50 A2			1
with strain relief, IP54	BAS GOT GD 16 M25 50 A3	25	70.355.1635.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GD 16 M32 50 A0			
with threaded collar	BAS GOT GD 16 M32 50 A1	32	70.358.1635.1	1
with intermediate support	BAS GOT GD 16 M32 50 A2		70.000.1000.2	1
with strain relief, IP54	BAS GOT GD 16 M32 50 A3	32	70.358.1635.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GF 16 M25 50 A0	25	70.357.1635.0	1
with threaded collar	BAS GOT GF 16 M25 50 A1	25	70.357.1635.1	1
with intermediate support	BAS GOT GF 16 M25 50 A2		70.357.1635.2	
with strain relief, IP54	BAS GOT GF 16 M25 50 A3	25	70.357.1635.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GF 16 M32 50 A0	32	70.359.1635.0	1
with threaded collar	BAS GOT GF 16 M32 50 A1	32	70.359.1635.1	1
with intermediate support	BAS GOT GF 16 M32 50 A2	32	70.359.1635.2	1
with strain relief, IP54	BAS GOT GF 16 M32 50 A3	32	70.359.1635.3	1
Multipole connectors for				
cable-to-cable couplings M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 16 M25 50 A0	25	70.352.1635.0	1
with cable gland, IP54, →IØI ← 7.5 – 19 mm Locking levers and gasket	BAS GOT GK 16 M25 50 A0	25	70.372.1635.0	1
with threaded collar	BAS GOT GC 16 M25 50 A1	25	70.352.1635.1	1
with threaded collar	BAS GOT GK 16 M25 50 A1	25	70.372.1635.1	1
Locking levers and gasket				
with strain relief, IP54	BAS GOT GC 16 M25 50 A3	25	70.352.1635.3	1
with strain relief, IP54 Locking levers and gasket	BAS GOT GK 16 M25 50 A3	25	70.372.1635.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket for Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts		_		
See the product matrix			Page 24–25	

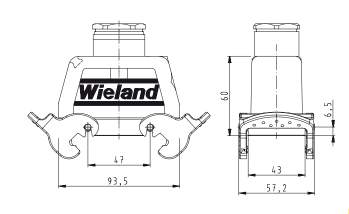
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Hoods with Locking levers

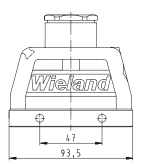
Lateral cable entry

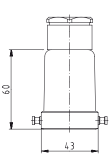


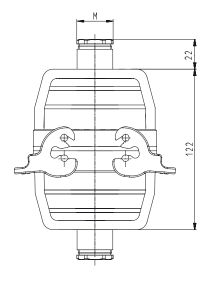
Top cable entry

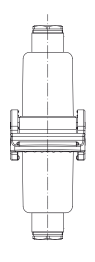


Multipole connectors for cable-to-cable couplings









Subject to change without further notice 171

500 V Hoods, double locking lever Size 16H, increased height design

500 V Hoods Size 16H, increased height design

Lateral cable entry



Top cable entry

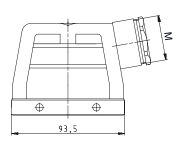


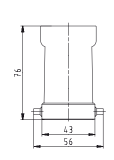
Description	Type	М	Part No.	P.U.
500 V Hoods, size 16H	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI- 7.5 – 19 mm	BAS GOT GA 40H M25 50 A0	25	73.350.4035.0	1
with threaded collar	BAS GOT GA 40H M25 50 A1	25	73.350.4035.1	1
with intermediate support	BAS GOT GA 40H M25 50 A2	25	73.350.4035.2	1
with strain relief, IP54	BAS GOT GA 40H M25 50 A3	25	73.350.4035.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI- 15 - 26.5 mm	BAS GOT GA 40H M32 50 A0	32	73.353.4035.0	1
with threaded collar	BAS GOT GA 40H M32 50 A1	32	73.353.4035.1	1
with intermediate support	BAS GOT GA 40H M32 50 A2	32	73.353.4035.2	1
with strain relief, IP54	BAS GOT GA 40H M32 50 A3	32	73.353.4035.3	1
Lateral cable entry M40				
with cable gland, IP54, →IØI- 23 - 32 mm	BAS GOT GA 40H M40 50 A0	40	73.360.4035.0	1
with threaded collar	BAS GOT GA 40H M40 50 A1	40	73.360.4035.1	1
with intermediate support	BAS GOT GA 40H M40 50 A2	40	73.360.4035.2	1
Top cable entry M25				
with cable gland, IP54, →IØI- 7.5 - 19 mm	BAS GOT GC 40H M25 50 A0	25	73.352.4035.0	1
with threaded collar	BAS GOT GC 40H M25 50 A1	25	73.352.4035.1	1
with intermediate support	BAS GOT GC 40H M25 50 A2	25	73.352.4035.2	1
with strain relief, IP54	BAS GOT GC 40H M25 50 A3	25	73.352.4035.3	1
Top cable entry M32				
with cable gland, IP54, →IØI- 15 - 26.5 mm	BAS GOT GC 40H M32 50 A0	32	73.354.4035.0	1
with threaded collar	BAS GOT GC 40H M32 50 A1	32	73.354.4035.1	1
with intermediate support	BAS GOT GC 40H M32 50 A2	32	73.354.4035.2	1
with strain relief, IP54	BAS GOT GC 40H M32 50 A3	32	73.354.4035.3	1
Top cable entry M40				
with cable gland, IP54, →IØI← 23 – 32 mm	BAS GOT GC 40H M40 50 A0	40	73.362.4035.0	1
with threaded collar	BAS GOT GC 40H M40 50 A1	40	73.362.4035.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection	IP54			
with latched locking levers	IP65			
with appropriate cable glands Temperature range	-40 – +120 °C			
			D . M	DII
Description	Туре	М	Part No.	P.U.
Accessories	O	25	75 507 4550 0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Cable gland IP68, plastic material, gray	Connection range 16 – 28 mm			
Cable gland IP68, nickel-plated brass	Connection range 19 – 27 mm	40	Z5.507.1921.0	1
Contact inserts			D 04.05	
See the product matrix			Page 24–25	

Dimensions

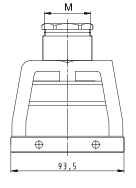
Hoods

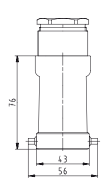
Lateral cable entry





Top cable entry





Note:

In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

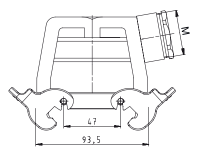
500 V Hoods, double locking lever with Locking levers, Size 16H, increased height design

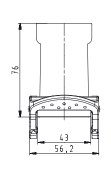
Description M Part No. 500 V Hoods 500 V Hoods, size 16H **Aluminum housing** Size 16H, Lateral cable entry M25 increased height design with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GOT GD 40H M25 50 A0 25 73.355.4035.0 with threaded collar BAS GOT GD 40H M25 50 A1 25 73.355.4035.1 with intermediate support BAS GOT GD 40H M25 50 A2 25 73.355.4035.2 Lateral cable entry with strain relief, IP54 BAS GOT GD 40H M25 50 A3 25 73.355.4035.3 1 Lateral cable entry M32 BAS GOT GD 40H M32 50 A0 32 73.358.4035.0 1 with cable gland, IP54, →IØI← 15 - 26.5 mm BAS GOT GD 40H M32 50 A1 32 73.358.4035.1 with threaded collar with intermediate support BAS GOT GD 40H M32 50 A2 32 73.358.4035.2 with strain relief, IP54 BAS GOT GD 40H M32 50 A3 32 73.358.4035.3 1 Top cable entry M25 with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GOT GF 40H M25 50 A0 25 73.357.4035.0 1 BAS GOT GF 40H M25 50 A1 25 with threaded collar 73 357 4035 1 BAS GOT GF 40H M25 50 A2 25 73.357.4035.2 with intermediate support BAS GOT GF 40H M25 50 A3 25 73.357.4035.3 1 with strain relief, IP54 Top cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm BAS GOT GF 40H M32 50 A0 32 73.359.4035.0 1 BAS GOT GF 40H M32 50 A1 32 with threaded collar 73.359.4035.1 with intermediate support BAS GOT GF 40H M32 50 A2 32 73.359.4035.2 1 with strain relief, IP54 BAS GOT GF 40H M32 50 A3 32 73.359.4035.3 1 **Technical data** Top cable entry Material metal/plastic Die cast aluminum alloy Surface Locking levers Handle: Polyamide, UL94-V0; stainless steel: V2A Degree of protection IP54 with latched locking levers IP65 with appropriate cable glands -40 - +120 °C Temperature range Type M Part No. Description Accessories Cable gland IP68, plastic material, gray Connection range 7 – 16 mm Cable gland IP68, nickel-plated brass Connection range 11 – 18 mm | 25 | Z5.507.1521.0 | 10 Cable gland IP68, plastic material, gray Connection range 10 – 21 mm 32 Z5.507.1753.0 10 Cable gland IP68, nickel-plated brass Connection range 15 – 21 mm 32 Z5.507.1721.0 10 **Contact inserts** See the product matrix Page 24-25

Dimensions

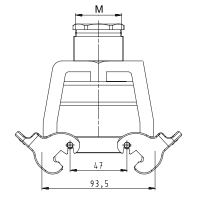
Hoods

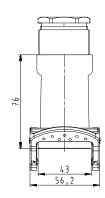
Lateral cable entry





Top cable entry





Note:

In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

500 V Bases, double locking lever Size 16

500 V Bases, Size 16









closed 1 cable gland, seitlich



closed 1 cable gland, bottom



Description	Type	M	Part No.	P.U.
500 V Bases, size 16	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GA 16 50 A		70.320.1628.0	1
with cover	BAS GUT GE 16 50 A		70.325.1628.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GB 16 M25 50 A	25	70.330.1635.0	1
with threaded collar	BAS GUT GB 16 M25 50 A	25	70.330.1635.1	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GF 16 M25 50 A	25	70.340.1635.0	1
with threaded collar	BAS GUT GF 16 M25 50 A	25	70.340.1635.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GC 16 M25 50 A	25	70.331.1635.0	1
with threaded collar	BAS GUT GC 16 M25 50 A	25	70.331.1635.1	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GG 16 M25 50 A	25	70.341.1635.0	1
with threaded collar	BAS GUT GG 16 M25 50 A	25	70.341.1635.1	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GH 16 M25 50 A	25	70.342.1635.0	1
with threaded collar	BAS GUT GH 16 M25 50 A	25	70.342.1635.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GD 16 M25 50 A	25	70.333.1635.0	1
with threaded collar	BAS GUT GD 16 M25 50 A	25	70.333.1635.1	1
with cover				
with cable gland, IP54, →IØI ← 7.5 – 19 mm	BAS GUT GI 16 M25 50 AI			
with threaded collar	BAS GUT GI 16 M25 50 A	25	70.343.1635.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0	; stai	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mn			

Contact inserts

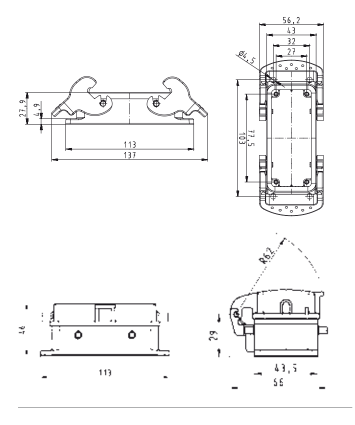
See the product matrix

In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

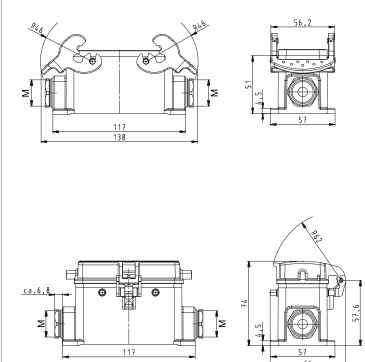
Page 24-25

Bases

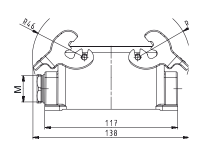
open

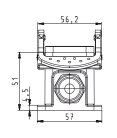


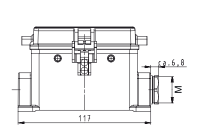
closed, 2 cable glands

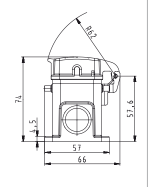


closed, 1 cable gland

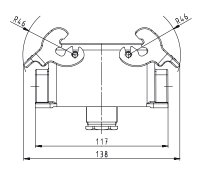


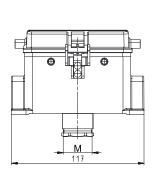


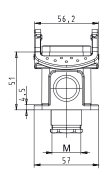


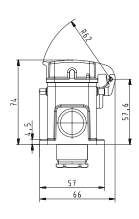


closed, 1 cable gland, bottom









500 V Bases, double locking lever Size 16H, increased height design

500 V Bases Size 16H, increased height design

closed M25 2 cable glands



closed M32 2 cable glands



closed M25 1 cable gland, bottom



Description	Туре	М	Part No.	P.U.
500 V Bases, size 16H			r di tito.	
Closed-bottom base	Aluminum housing			
2 cable glands, 2 x M25				
without cover	DAG GUT OD 4011 1405 50 40	0.5	70.000 4005 0	
with cable gland, IP54, →IØI ← 7.5 – 19 mm with threaded collar	BAS GUT GB 40H M25 50 A0 BAS GUT GB 40H M25 50 A1			
with cover	BA3 GOT GB 4011 M25 50 AT	25	73.330.4033.1	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GF 40H M25 50 A0	25	73.340.4035.0	1
with threaded collar	BAS GUT GF 40H M25 50 A1	25	73.340.4035.1	1
2 cable glands, 2 x M32				
without cover with cable gland, IP54, →ØI← 15 – 26.5 mm	BAS GUT GB 40H M32 50 A0	22	72 224 4025 0	1
with threaded collar	BAS GUT GB 40H M32 50 A0			
with cover	57.0 CO 1 CO 1011 MICE CO 71.	02	7 0.00 1. 100011	
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GF 40H M32 50 A0			
with threaded collar	BAS GUT GF 40H M32 50 A1	32	73.344.4035.1	1
2 cable glands, 2 x M40				
without cover with threaded collar	BAS GUT GB 16H M40 50 A1	40	73 338 4035 1	1
1 cable gland, left, 1 x M25	Ente de l'ab lei l'illie de ni	10	70.000.1000.1	
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GC 40H M25 50 A0	25	73.331.4035.0	1
with threaded collar	BAS GUT GC 40H M25 50 A1	25	73.331.4035.1	1
with cover with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GG 40H M25 50 A0	25	72 2/1 /025 0	1
with threaded collar	BAS GUT GG 40H M25 50 A0			
1 cable gland, left, 1 x M32				
without cover				
with cable gland, IP54, ⊶IØI← 15 – 26.5 mm	BAS GUT GC 40H M32 50 A0			
with threaded collar	BAS GUT GC 40H M32 50 A1	32	73.335.4035.1	1
with cover with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GG 40H M32 50 A0	32	73 345 4035 0	1
with threaded collar	BAS GUT GG 40H M32 50 A1			
1 cable gland, left, 1 x M40				
without cover				
with cable gland, IP54, →IØI← 19 – 27 mm	BAS GUT GC 16H M40 50 A0			
with threaded collar	BAS GUT GC 16H M40 50 A1	40	73.340.4035.1	1
1 cable gland, right, 1 x M25 with cover				
with cover with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GH 40H M25 50 A0	25	73.342.4035.0	1
with threaded collar	BAS GUT GH 40H M25 50 A1	25	73.342.4035.1	1
1 cable gland, right, 1 x M32				
with cover				
with cable gland, IP54, →IØI ← 15 – 26.5 mm with threaded collar	BAS GUT GH 40H M32 50 A0 BAS GUT GH 40H M32 50 A1			
	BAS GOT GH 40H MS2 50 AT	32	73.340.4033.1	1
1 cable gland, bottom, 1 x M25 without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GD 40H M25 50 A0	25	73.333.4035.0	1
with threaded collar	BAS GUT GD 40H M25 50 A1		73.333.4035.1	1
with cover	DACCUTCL ACIL MOS SO AC	٥٢	70.040.4005.0	1
with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm with threaded collar	BAS GUT GI 40H M25 50 A0 BAS GUT GI 40H M25 50 A1		73.343.4035.0	
1 cable gland, bottom, 1 x M32	BA0 G01 G1 4011 WI25 50 A1	20	70.040.4000.1	
without cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GD 40H M32 50 A0			
with threaded collar	BAS GUT GD 40H M32 50 A1	32	73.337.4035.1	1
with cover with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GI 40H M32 50 A0	32	73 347 4035 0	1
with threaded collar	BAS GUT GI 40H M32 50 AU BAS GUT GI 40H M32 50 A1			
Technical data Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket	NBR			

IP54

IP65

-40 - +120 °C

All Bases on this page are also available in M40 design. Part numbers available on request.

Degree of protection

Temperature range

with latched locking levers

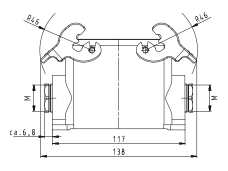
with appropriate cable glands

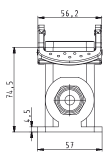
Accessories, Dimensions

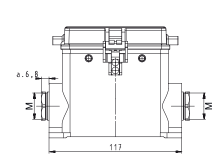
Description	Туре	M Part No.	P.U.
Accessories			
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25 Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25 Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32 Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32 Z5.507.1721.0	10
Cable gland IP68, plastic material, gray	Connection range 16 – 28 mm	40 Z5.507.1953.0	10
Cable gland IP68, nickel-plated brass	Connection range 19 – 27 mm	40 Z5.507.1921.0	10
Contact inserts			
See the product matrix		Page 24-25	

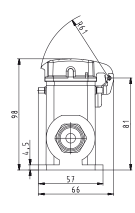
Bases

closed, 2 cable glands

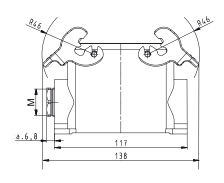


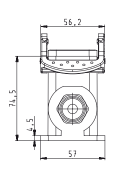


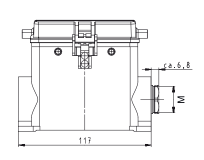


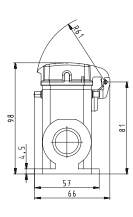


closed, 1 cable gland

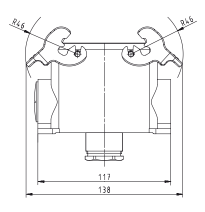


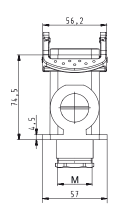


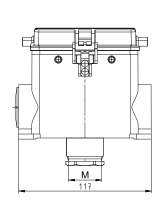


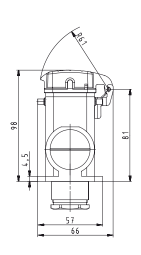


closed, 1 cable gland, bottom









690 V Hoods, single locking lever Size 16

690 V Hoods Size 16





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

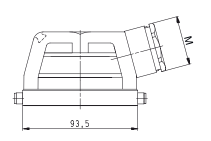


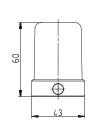
Description	Туре	М	Part No.	P.U.
690 V Hoods, size 16	Aluminum housing			
Lateral cable entry M25	, namman noading			
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 16 M25 69 A0	25	77.350.1635.0	1
with threaded collar	BAS GOT GG 16 M25 69 A1		77.350.1635.1	
with intermediate support	BAS GOT GG 16 M25 69 A2		77.350.1635.2	
with strain relief, IP54	BAS GOT GG 16 M25 69 A3			
,	D/10 do1 dd10 11120 00 /10	20	77.000.1000.0	
Lateral cable entry M32	DAG COT CO 10 1400 00 10	00	77.050.4005.0	1
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GG 16 M32 69 A0		77.353.1635.0	
with threaded collar	BAS GOT GG 16 M32 69 A1		77.353.1635.1	
with intermediate support	BAS GOT GG 16 M32 69 A2			
with strain relief, IP54	BAS GOT GG 16 M32 69 A3	32	77.353.1635.3	1
Top cable entry M25				
with cable gland, IP54, ⊶IØI← 7.5 – 19 mm	BAS GOT GI 16 M25 69 A0	25	77.352.1635.0	1
with threaded collar	BAS GOT GI 16 M25 69 A1	25	77.352.1635.1	1
with intermediate support	BAS GOT GI 16 M25 69 A2	25	77.352.1635.2	1
with strain relief, IP54	BAS GOT GI 16 M25 69 A3	25	77.352.1635.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 16 M32 69 A0	32	77.354.1635.0	1
with threaded collar	BAS GOT GI 16 M32 69 A1		77.354.1635.1	
with intermediate support	BAS GOT GI 16 M32 69 A2			
with strain relief, IP54	BAS GOT GI 16 M32 69 A3			
,				
Multipole connectors for cable-to-cable couplings M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 16 M25 69 A0	25	77.352.1635.0	1
with cable gland, IP54, →IØI- 7.5 - 19 mm	DA 0 007 01 40 1405 00 40	0.5	77.070.4005.0	
Locking levers and gasket	BAS GOT GL 16 M25 69 A0	25	77.372.1635.0	1
with threaded collar	BAS GOT GI 16 M25 69 A1	25	77.352.1635.1	1
with threaded collar	DAG COT OL 10 MOF CO M1	0.5	77 070 1005 1	1
Locking levers and gasket	BAS GOT GL 16 M25 69 A1	25	77.372.1635.1	1
with strain relief, IP54	BAS GOT GI 16 M25 69 A3	25	77.352.1635.3	1
with strain relief, IP54	BAS GOT GL 16 M25 69 A3	٥٢	77.372.1635.3	1
Locking levers and gasket	BAS GOT GL 16 MZ5 69 A3	25	//.3/2.1035.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Type	М	Part No.	P.U.
·	.7.6-5			
Accessories Cable gland IP69, plactic material, gray	Connection range 7 16	25	Z5.507.1553.0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	25.507.1721.0	10
Contact inserts				
See the product matrix			Page 24–25	

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

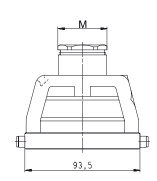
Hoods

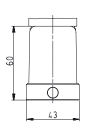
Lateral cable entry



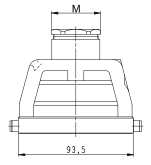


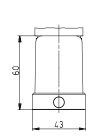
Top cable entry

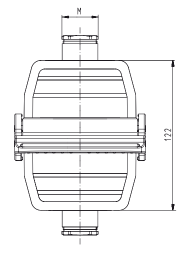


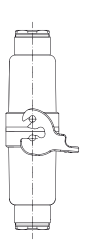


Multipole connectors for cable-to-cable couplings









690 V Bases, single locking lever Size 16

690 V Bases, Size 16







closed 1 cable gland, seitlich



1 cable gland, bottom



Description	Type	М	Part No.	P.U.
690 V Bases, size 16	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GK 16 69 A		77.320.1628.0	1
with cover	BAS GUT GP 16 69 A		77.325.1628.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GL 16 M25 69 A0	25	77.330.1635.0	1
with threaded collar	BAS GUT GL 16 M25 69 A1	25	77.330.1635.1	1
with cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GR 16 M25 69 A0	25	77.340.1635.0	1
with threaded collar	BAS GUT GR 16 M25 69 A1	25	77.340.1635.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GM 16 M25 69 A0	25	77.331.1635.0	1
with threaded collar	BAS GUT GM 16 M25 69 A1	25	77.331.1635.1	1
with cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GS 16 M25 69 A0			
with threaded collar	BAS GUT GS 16 M25 69 A1	25	77.341.1635.1	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GT 16 M25 69 A0	25	77.342.1635.0	1
with threaded collar	BAS GUT GT 16 M25 69 A1	25	77.342.1635.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5- 19 mm	BAS GUT GO 16 M25 69 A0	25	77.333.1635.0	1
with threaded collar	BAS GUT GO 16 M25 69 A1	25	77.333.1635.1	1
with cover				
with cable gland, IP54, ➡IØI← 7.5– 19 mm	BAS GUT GU 16 M25 69 A0	25	77.343.1635.0	1
with threaded collar	BAS GUT GU 16 M25 69 A1	25	77.343.1635.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0	: staii	nless steel: V2A	
Gasket	NBR	, otan		
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Type	М	Part No.	P.U.
•	.,,,,			
Accessories				

Cable gland IP68, plastic material, gray

Cable gland IP68, nickel-plated brass

Contact inserts See the product matrix

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

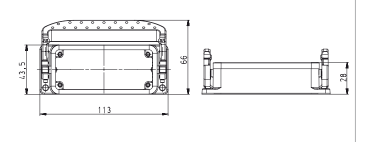
Connection range 7 – 16 mm 25 Z5.507.1553.0 10

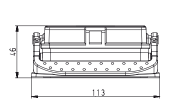
Connection range 11 – 18 mm 25 Z5.507.1521.0 10

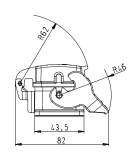
Page 24-25

Bases

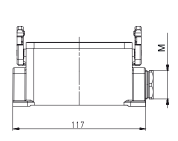
open

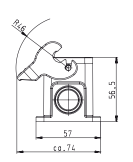


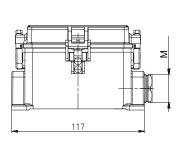


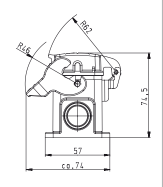


closed, 1 cable gland

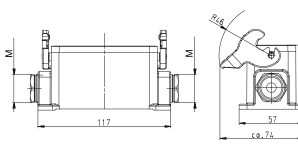


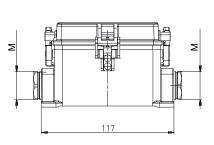


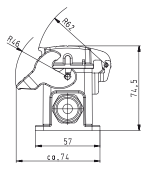




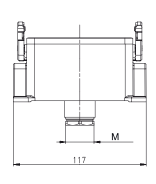
closed, 2 cable glands

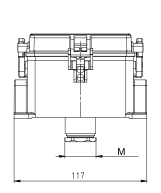


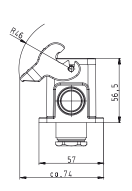


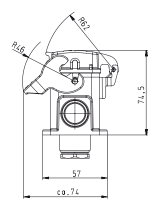


closed, 1 cable gland, bottom







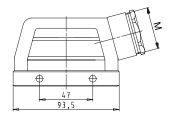


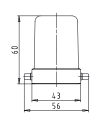
690 V Hoods, double locking lever Size 16

Description M Part No. 690 V Hoods Size 16 690 V Hoods, size 16 Aluminum housing Lateral cable entry M25 with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GOT GA 16 M25 69 A0 25 72.350.1635.0 (M) with threaded collar BAS GOT GA 16 M25 69 A1 25 72.350.1635.1 with intermediate support BAS GOT GA 16 M25 69 A2 25 72.350.1635.2 with strain relief, IP54 BAS GOT GA 16 M25 69 A3 25 72.350.1635.3 1 Lateral cable entry Lateral cable entry M32 with cable gland, IP54, →IØI← 15 - 26.5 mm BAS GOT GA 16 M32 69 A0 32 72.353.1635.0 1 BAS GOT GA 16 M32 69 A1 32 72.353.1635.1 with threaded collar with intermediate support BAS GOT GA 16 M32 69 A2 32 72.353.1635.2 with strain relief, IP54 BAS GOT GA 16 M32 69 A3 32 72.353.1635.3 1 Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm BAS GOT GC 16 M25 69 A0 25 72.352.1635.0 1 BAS GOT GC 16 M25 69 A1 25 72 352 1635 1 with threaded collar BAS GOT GC 16 M25 69 A2 25 72.352.1635.2 with intermediate support with strain relief, IP54 BAS GOT GC 16 M25 69 A3 25 72.352.1635.3 1 Top cable entry M32 BAS GOT GC 16 M32 69 A0 32 72.354.1635.0 1 with cable gland, IP54, →IØI← 15 – 26.5 mm BAS GOT GC 16 M32 69 A1 32 72.354.1635.1 with threaded collar with intermediate support BAS GOT GC 16 M32 69 A2 32 72.354.1635.2 1 Top cable entry with strain relief, IP54 BAS GOT GC 16 M32 69 A3 32 72.354.1635.3 1 **Technical data** Material metal/plastic Die cast aluminum alloy silicon-free Locking levers at Multipole connectors Gasket at Multipole connectors Degree of protection with latched locking levers IP54 IP65 with appropriate cable glands -40 - +120 °C Temperature range Description Type M Part No.

Dimensions

Lateral cable entry





Accessories

Contact insertsSee the product matrix

Cable gland IP68, plastic material, gray

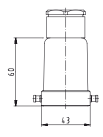
Cable gland IP68, plastic material, gray

Cable gland IP68, nickel-plated brass

Cable gland IP68, nickel-plated brass

Top cable entry





Z5.507.1753.0 10

Page 24-25

Connection range 7 – 16 mm | 25 | Z5.507.1553.0 | 10

Connection range 11 – 18 mm | 25 | Z5.507.1521.0 | 10

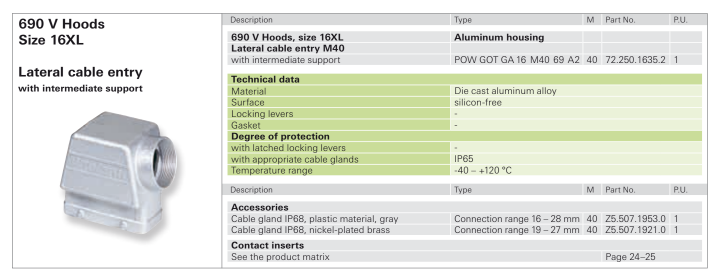
Connection range 15 – 21 mm 32 Z5.507.1721.0 10

Connection range 10 – 21 mm 32

Note

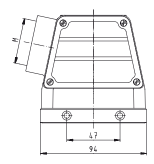
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

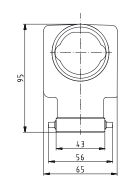
690 V Hoods, double locking lever Size 16XL



Dimensions

Lateral cable entry





Subject to change without further notice 183

690 V Hoods, double locking lever with Locking levers, Size 16

690 V Hoods Size 16





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

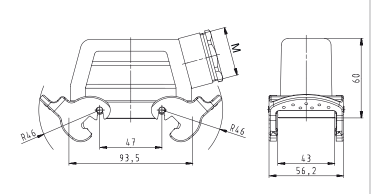


Description	Туре	М	Part No.	P.U.
690 V Hoods, size 16	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GD 16 M25 69 A0	25	72.355.1635.0	1
with threaded collar	BAS GOT GD 16 M25 69 A1	25	72.355.1635.1	1
with intermediate support	BAS GOT GD 16 M25 69 A2	25	72.355.1635.2	1
with strain relief, IP54	BAS GOT GD 16 M25 69 A3	25	72.355.1635.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GD 16 M32 69 A0	32	72.358.1635.0	1
with threaded collar	BAS GOT GD 16 M32 69 A1	32	72.358.1635.1	1
with intermediate support	BAS GOT GD 16 M32 69 A2	32	72.358.1635.2	1
with strain relief, IP54	BAS GOT GD 16 M32 69 A3	32	72.358.1635.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GF 16 M25 69 A0	25	72.357.1635.0	1
with threaded collar	BAS GOT GF 16 M25 69 A1	25	72.357.1635.1	1
with intermediate support	BAS GOT GF 16 M25 69 A2	25	72.357.1635.2	1
with strain relief, IP54	BAS GOT GF 16 M25 69 A3	25	72.357.1635.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GF 16 M32 69 A0	32	72.359.1635.0	1
with threaded collar	BAS GOT GF 16 M32 69 A1	32	72.359.1635.1	1
with intermediate support	BAS GOT GF 16 M32 69 A2	32	72.359.1635.2	1
with strain relief, IP54	BAS GOT GF 16 M32 69 A3	32	72.359.1635.3	1
Multipole connectors for cable-to-cable couplings M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 16 M25 69 A0	25	72.352.1635.0	1
with cable gland, IP54, →IØI → 7.5 – 19 mm Locking levers and gasket	BAS GOT GK 16 M25 69 A0	25	72.372.1635.0	1
with threaded collar	BAS GOT GC 16 M25 69 A1	25	72.352.1635.1	1
with threaded collar Locking levers and gasket	BAS GOT GK 16 M25 69 A1	25	72.372.1635.1	1
with strain relief, IP54	BAS GOT GC 16 M25 69 A3	25	72.352.1635.3	1
with strain relief, IP54 Locking levers and gasket	BAS GOT GK 16 M25 69 A3	25	72.372.1635.3	1
Technical data				
Material Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket for Multipole connectors	NBR	Jtuli	11003 31001. VZA	
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm		Z5.507.1521.0	
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm		Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts				
See the product matrix			Page 24–25	

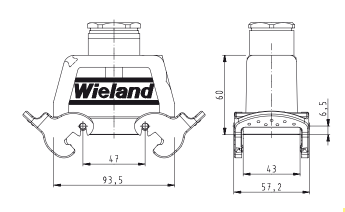
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Hoods with Locking levers

Lateral cable entry

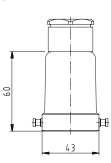


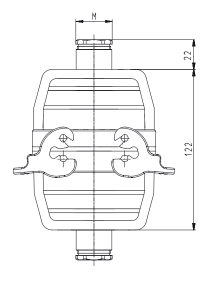
Top cable entry

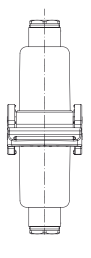


Multipole connectors for cable-to-cable couplings









185

690 V Bases, double locking lever Size 16

690 V Bases, Size 16







closed 1 cable gland, lateral





Description	Туре	М	Part No.	P.U.
690 V Bases, size 16	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GA 16 69 A		72.320.1628.0	1
with cover	BAS GUT GE 16 69 A		72.325.1628.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GB 16 M25 69 A) 25	72 330 1635 0	1
with threaded collar	BAS GUT GB 16 M25 69 A			
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GF 16 M25 69 A0	25	72.340.1635.0	1
with threaded collar	BAS GUT GF 16 M25 69 A	25	72.340.1635.1	1
1 cable gland, left, 1 x M25 without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GC 16 M25 69 A) 25	72 221 1625 0	1
with threaded collar	BAS GUT GC 16 M25 69 A			
with cover	BAS GOT GC TO MIZS 09 A	25	72.331.1033.1	'
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GG 16 M25 69 A0) 25	72 3/1 1635 0	1
with threaded collar	BAS GUT GG 16 M25 69 A			
	B/10 d01 dd 10 10120 00 /1	20	72.011.1000.1	
1 cable gland, right, 1 x M25				
with cover	DACCUIT CUI 10 MADE CO A) 25	70 040 1005 0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar	BAS GUT GH 16 M25 69 A0 BAS GUT GH 16 M25 69 A0			
	BAS GUT GH TO MIZS 69 A	25	72.342.1635.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GD 16 M25 69 A0			
with threaded collar	BAS GUT GD 16 M25 69 A	25	72.333.1635.1	1
with cover				
with cable gland, IP54, →IØI ← 7.5 – 19 mm	BAS GUT GI 16 M25 69 A0			
with threaded collar	BAS GUT GI 16 M25 69 A	25	72.343.1635.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0	; stai	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Tomporatura rango	40 .120 °C			

-40 - +120 °C

Туре

1 cable gland, bottom

Temperature range

Cable gland IP68, plastic material, gray

Cable gland IP68, nickel-plated brass

Description

Accessories

Contact inserts See the product matrix

In the course of 2013, the design and order number of the housing will change. But the function of the housing will, of course, remain intact. Additionally, a new, flexible marking system will be available to you. In the transition phase, you can continue to order with the existing number. You can find more exact information and cross-reference lists in our e-Shop and on our homepage.

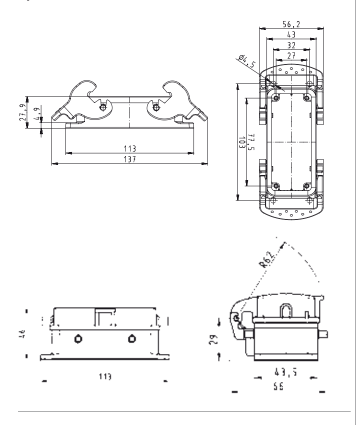
M Part No.

Page 24-25

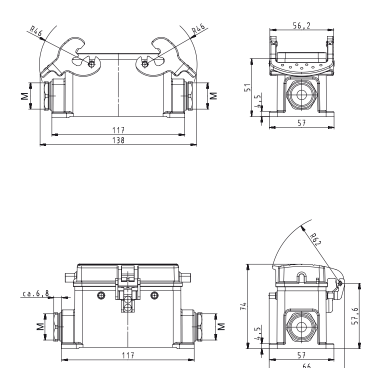
Connection range 7 – 16 mm 25 Z5.507.1553.0 10 Connection range 11 – 18 mm 25 Z5.507.1521.0 10

Bases

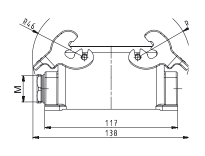
open

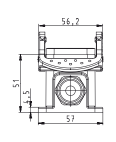


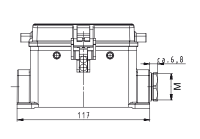
closed, 2 cable glands

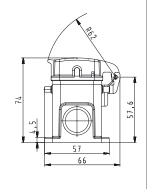


closed, 1 cable gland, lateral cable entry

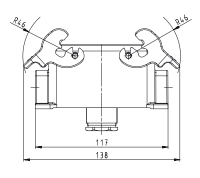


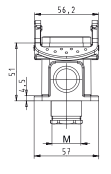


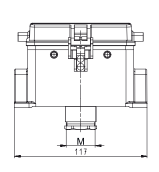


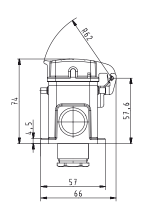


closed, 1 cable gland, bottom









500 V Hoods, single locking lever Size 24

500 V Hoods Size 24





Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

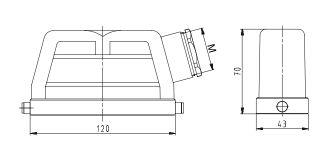


Description	Type	М	Part No.	P.U.
500 V Hoods, size 24	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 24 M25 50 A0		71.350.2435.0	
with threaded collar	BAS GOT GG 24 M25 50 A1		71.350.2435.1	-
with intermediate support	BAS GOT GG 24 M25 50 A2		71.350.2435.2	
with strain relief, IP54	BAS GOT GG 24 M25 50 A3	25	71.350.2435.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GG 24 M32 50 A0		71.353.2435.0	
with threaded collar	BAS GOT GG 24 M32 50 A1			1
with intermediate support	BAS GOT GG 24 M32 50 A2		71.353.2435.2	1
with strain relief, IP54	BAS GOT GG 24 M32 50 A3	32	/1.353.2435.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 24 M25 50 A0		71.352.2435.0	
with threaded collar	BAS GOT GI 24 M25 50 A1		71.352.2435.1	1
with intermediate support	BAS GOT GI 24 M25 50 A2		71.352.2435.2	1
with strain relief, IP54	BAS GOT GI 24 M25 50 A3	25	71.352.2435.3	I
Top cable entry M32	DAG 007 01 04 1400 70 10	0.0	74.054.0405.0	4
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 24 M32 50 A0			1
with threaded collar	BAS GOT GI 24 M32 50 A1			1
with intermediate support with strain relief, IP54	BAS GOT GI 24 M32 50 A2 BAS GOT GI 24 M32 50 A3		71.354.2435.2	1
	BAS GOT GT 24 10132 50 AS	32	71.304.2430.3	1
Multipole connectors for cable-to-cable couplings M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 24 M25 50 A0	25	71.352.2435.0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GL 24 M25 50 A0	25	71.372.2435.0	1
Locking levers and gasket with threaded collar	BAS GOT GL 24 M25 50 A0		71.352.2435.1	
with threaded collar				
Locking levers and gasket	BAS GOT GL 24 M25 50 A1	25	71.372.2435.1	1
Multipole connectors for cable-to-cable couplings M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 24 M32 50 A0	32	71 354 2435 0	1
with cable gland, IP54, →IØI← 15 – 26.5 mm				
Locking levers and gasket	BAS GOT GL 24 M32 50 A0	32	/1.3/4.2435.0	ı
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Handle: Polyamide, UL94-V0;	stair	nless steel: V2A	
Gasket at Multipole connectors	NBR			
Degree of protection	IP54			
with latched locking levers with appropriate cable glands	IP54			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
	1,7 00	IVI	Tartino.	1.0.
Accessories	C	25	75 507 4550 0	10
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray	Connection range 11 – 18 mm Connection range 10 – 21 mm		Z5.507.1521.0	10
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 10 – 21 mm Connection range 15 – 21 mm			
	Commodition range 10 - 21 mm	UZ	20.007.1721.0	10
Contact inserts See the product matrix			Page 24–25	
See the product matrix			1 age 24-20	

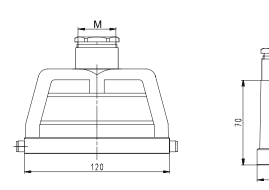
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Hoods

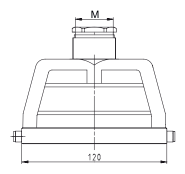
Lateral cable entry

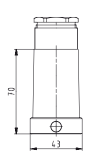


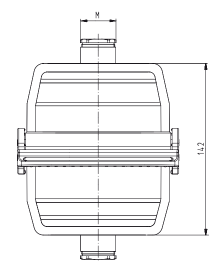
Top cable entry

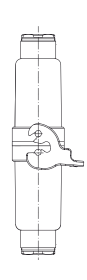


Multipole connectors for cable-to-cable couplings









 \oplus

189

500 V Hoods, single locking lever Size 24H, increased height design

500 V Hoods Size 24H, increased height design

Lateral cable entry



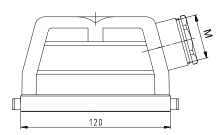
Top cable entry

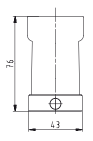


Description	Type	М	Part No.	P.U.
500 V Hoods, size 24H	Aluminum housing			
Lateral cable entry M25	, , , , , , , , , , , , , , , , , , ,			
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 64H M25 50 A0	25	76.350.6435.0	1
with threaded collar	BAS GOT GG 64H M25 50 A1			
with intermediate support	BAS GOT GG 64H M25 50 A2			
with strain relief, IP54	BAS GOT GG 64H M25 50 A3			
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GG 64H M32 50 A0	32	76 353 6435 0	1
with threaded collar	BAS GOT GG 64H M32 50 A1			
with intermediate support	BAS GOT GG 64H M32 50 A2			1
with strain relief, IP54	BAS GOT GG 64H M32 50 A3			
Lateral cable entry M40	2,10 00 1 00 0 11 11102 00 7 10	02	7 0.000.0 100.0	
with threaded collar	BAS GOT GG 64H M40 50 A1	40	76 360 6435 1	1
	DAS GOT GG 0411 W40 50 AT	40	70.300.0433.1	
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 64H M25 50 A0			
with threaded collar	BAS GOT GI 64H M25 50 A1			
with intermediate support	BAS GOT GI 64H M25 50 A2			
with strain relief, IP54	BAS GOT GI 64H M25 50 A3	25	76.352.6435.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GI 64H M32 50 A0	32	76.354.6435.0	1
with threaded collar	BAS GOT GI 64H M32 50 A1	32	76.354.6435.1	1
with intermediate support	BAS GOT GI 64H M32 50 A2	32	76.354.6435.2	1
with strain relief, IP54	BAS GOT GI 64H M32 50 A3	32	76.354.6435.3	1
Top cable entry M40				
with threaded collar	BAS GOT GI 64H M40 50 A1	40	76.362.6435.1	1
Technical data				
Material metal/plastic	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, plastic material, gray	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass				
Cable gland IP68, nickel-plated brass	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 10 – 21 mm Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32 40	Z5.507.1721.0 Z5.507.1953.0	10 1
Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm Connection range 15 – 21 mm Connection range 16 – 28 mm	32 40	Z5.507.1721.0 Z5.507.1953.0	10 1

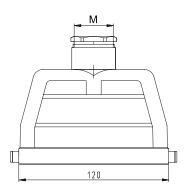
Hoods

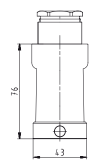
Lateral cable entry





Top cable entry





500 V Bases, single locking lever Size 24

500 V Bases, Size 24





open

without cover with cover



closed 1 cable gland, lateral cable entry



closed 1 cable gland, bottom

without cover with cover



Description	Type	М	Part No.	P.U.
500 V Bases, size 24	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GK 24 50 A		71.320.2428.0	1
with cover	BAS GUT GP 24 50 A		71.325.2428.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5–19 mm	BAS GUT GL 24 M25 50 A0	25	71.330.2435.0	1
with threaded collar	BAS GUT GL 24 M25 50 A1	25	71.330.2435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5–19 mm	BAS GUT GR 24 M25 50 A0	25	71.340.2435.0	1
with threaded collar	BAS GUT GR 24 M25 50 A1	25	71.340.2435.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5-19 mm	BAS GUT GM 24 M25 50 A0	25	71.331.2435.0	1
with threaded collar	BAS GUT GM 24 M25 50 A1	25	71.331.2435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5- 19 mm	BAS GUT GS 24 M25 50 A0	25	71.341.2435.0	1
with threaded collar	BAS GUT GS 24 M25 50 A1	25	71.341.2435.1	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5- 19 mm	BAS GUT GT 24 M25 50 A0	25	71.342.2435.0	1
with threaded collar	BAS GUT GT 24 M25 50 A1	25	71.342.2435.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5–19 mm	BAS GUT GO 24 M25 50 A0	25	71 333 2435 0	1
with threaded collar	BAS GUT GO 24 M25 50 A1			
with cover	2,10 001 00 21 11120 00 711		7 1100012 10011	
with cable gland, IP54, →IØI← 7.5- 19 mm	BAS GUT GU 24 M25 50 A0	25	71.343.2435.0	1
with threaded collar	BAS GUT GU 24 M25 50 A1			
Technical data	B:			
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	stair	niess steel: V2A	
Gasket	NBR			
Degree of protection	IP54			
with latched locking levers	IP54			
with appropriate cable glands	-40 - +120 °C			
Temperature range	-40 - +120 ⁻ C			
Description	Type	М	Part No.	P.U.
	71			

In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

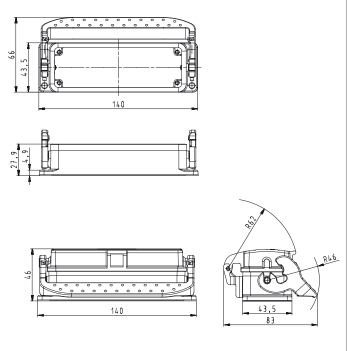
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass

Contact inserts See the product matrix Connection range 7 – 16 mm 25 Z5.507.1553.0 10 Connection range 11 – 18 mm 25 Z5.507.1521.0 10

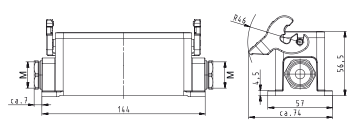
Page 24-25

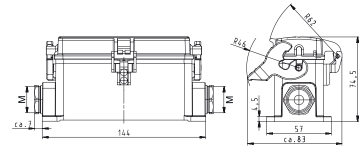
Bases

open

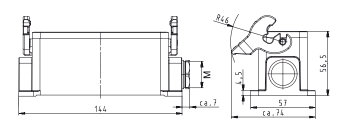


closed, 2 cable glands

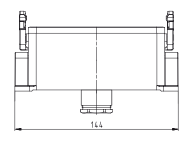


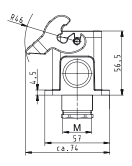


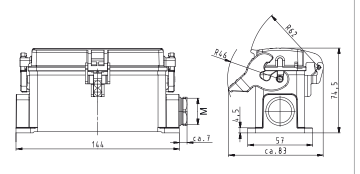
closed, 1 cable gland, lateral cable entry

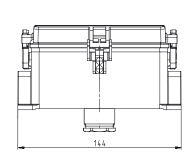


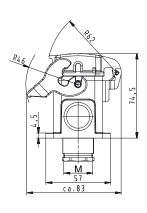
closed, 1 cable gland, bottom











500 V Bases, single locking lever Size 24H, increased height design

500 V Bases Size 24H, increased height design

closed M25 2 cable glands

without cover with cover



closed M32 2 cable glands

without cover with cover



closed M25 1 cable gland, bottom

without cover



	_			
Description	Туре	М	Part No.	P.U.
500 V Bases, size 24H	Aluminum housing			
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GL 64H M25 50 A0			
with threaded collar	BAS GUT GL 64H M25 50 A1	25	76.330.6435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GR 64H M25 50 A0			
with threaded collar	BAS GUT GR 64H M25 50 A1	25	76.340.6435.1	1
2 cable glands, 2 x M32				
without cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GL 64H M32 50 A0	32	76.334.6435.0	1
with threaded collar	BAS GUT GL 64H M32 50 A1	32	76.334.6435.1	1
with cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GR 64H M32 50 A0	32	76.344.6435.0	1
with threaded collar	BAS GUT GR 64H M32 50 A1	32	76.344.6435.1	1
2 cable glands, 2 x M40				
without cover				
with threaded collar	BAS GUT GL 64H M40 50 A1	40	76.338.6435.0	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GM 64H M25 50 A0	25	76.331.6435.0	1
with threaded collar	BAS GUT GM 64H M25 50 A1			
with cover				
with cable gland, IP54, →IØI← 7.5- 19 mm	BAS GUT GS 64H M25 50 A0	25	76.341.6435.0	1
with threaded collar	BAS GUT GS 64H M25 50 A1	25	76.341.6435.1	1
1 cable gland, left, 1 x M32				
without cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GM 64H M32 50 A0	32	76 335 6435 0	1
with threaded collar	BAS GUT GM 64H M32 50 A1			
with cover	27.0 001 011 011 11102 00711	-	7 0.000.0 100.1	
with cable gland, IP54, →IØI- 15 - 26.5 mm	BAS GUT GS 64H M32 50 A0	32	76.345.6435.0	1
with threaded collar	BAS GUT GS 64H M32 50 A1	32	76.345.6435.1	1
1 cable gland, left, 1 x M40				
without cover				
with threaded collar	BAS GUT GM 64H M40 50 A0	40	76.339.6435.0	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GT 64H M25 50 A0	25	76 342 6435 0	1
with threaded collar	BAS GUT GT 64H M25 50 A1			
1 cable gland, right, 1 x M32				
with cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GT 64H M32 50 A0	32	76 346 6435 0	1
with threaded collar	BAS GUT GT 64H M32 50 A1			
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GO 64H M25 50 A0	25	76 333 6435 0	1
with threaded collar	BAS GUT GO 64H M25 50 A1			
with cover	2. 13 GOT GO 3411 WIZO 30 AT	20	. 5.000.0400.1	•
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GU 64H M25 50 A0	25	76.343.6435.0	1
with threaded collar	BAS GUT GU 64H M25 50 A1			
1 cable gland, bottom, 1 x M32				
without cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GO 64H M32 50 A0	32	76.337.6435.0	1
with threaded collar	BAS GUT GO 64H M32 50 A1			
with cover	, 11 11 11 11 11 11 11 11 11 11 11 11 11			
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GU 64H M32 50 A0	32	76.347.6435.0	1
with threaded collar	BAS GUT GU 64H M32 50 A1			
Technical data	Discount allows:			
Material	Die cast aluminum alloy			
Surface	silicon-free	o t = :	alone ete -l: \/O A	
Locking levers	Handle: Polyamide, UL94-V0;	stair	ness steel: VZA	
Gasket Degree of protection	NBR			
with latched locking levers	IP54			

All Bases with "cable gland bottom" on this page are also available in M40 design. Part numbers available on request.

IP54 IP65

-40 - +120 °C

Note: In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

with latched locking levers with appropriate cable glands

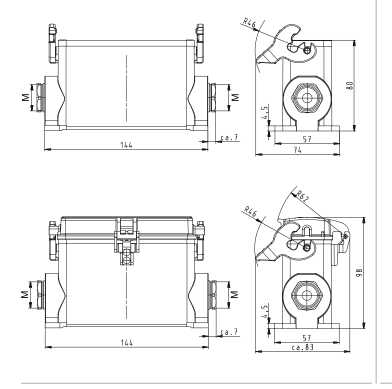
Temperature range

Accessories and Dimensions

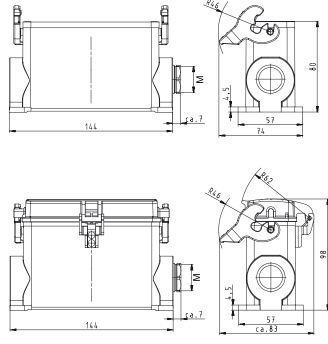
Description	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Cable gland IP68, plastic material, gray	Connection range 16 – 28 mm	40	Z5.507.1953.0	1
Cable gland IP68, nickel-plated brass	Connection range 19 – 27 mm	40	Z5.507.1921.0	1
Contact inserts				
See the product matrix			Page 24–25	

Bases

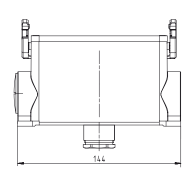
closed, 2 cable glands

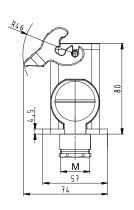


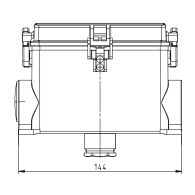
closed, 1 cable gland

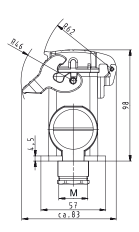


closed, 1 cable gland, bottom









Subject to change without further notice 195

500 V Hoods, double locking lever Size 24

500 V Hoods Size 24







Lateral cable entry



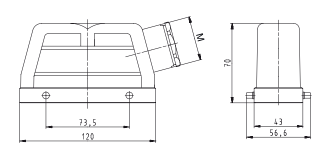
Top cable entry



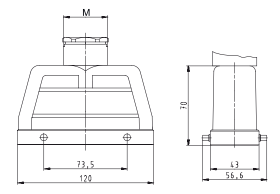
Description	Type	М	Part No.	P.U.
500 V Hoods, size 24	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GA 24 M25 50 A0	25	70.350.2435.0	1
with threaded collar	BAS GOT GA 24 M25 50 A1	25	70.350.2435.1	1
with intermediate support	BAS GOT GA 24 M25 50 A2	25	70.350.2435.2	1
with strain relief, IP54	BAS GOT GA 24 M25 50 A3	25	70.350.2435.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GA 24 M32 50 A0	32	70.353.2435.0	1
with threaded collar	BAS GOT GA 24 M32 50 A1	32	70.353.2435.1	1
with intermediate support	BAS GOT GA 24 M32 50 A2	32	70.353.2435.2	1
with strain relief, IP54	BAS GOT GA 24 M32 50 A3	32	70.353.2435.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 24 M25 50 A0			
with threaded collar	BAS GOT GC 24 M25 50 A1	25	70.352.2435.1	1
with intermediate support	BAS GOT GC 24 M25 50 A2	25	70.352.2435.2	1
with strain relief, IP54	BAS GOT GC 24 M25 50 A3	25	70.352.2435.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GC 24 M32 50 A0	32	70.354.2435.0	1
with threaded collar	BAS GOT GC 24 M32 50 A1	32	70.354.2435.1	1
with intermediate support	BAS GOT GC 24 M32 50 A2			
with strain relief, IP54	BAS GOT GC 24 M32 50 A3	32	70.354.2435.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10
Contact inserts				
See the product matrix			Page 24-25	

Hoods

500 V Size 24 Lateral cable entry



500 V Size 24 Top cable entry



500 V Hoods, double locking lever with Locking levers, Size 24

500 V Hoods Size 24







Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

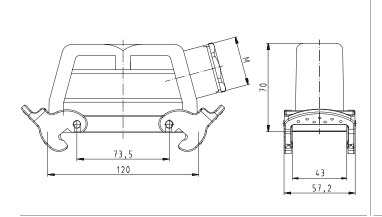


Description	Type	М	Part No.	P.U.
500 V Hoods, size 24	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI ← 7.5 – 19 mm	BAS GOT GD 24 M25 50 A0			
with threaded collar	BAS GOT GD 24 M25 50 A1			1
with intermediate support	BAS GOT GD 24 M25 50 A2			1
with strain relief, IP54	BAS GOT GD 24 M25 50 A3	25	70.355.2435.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GD 24 M32 50 A0		70.358.2435.0	
with threaded collar	BAS GOT GD 24 M32 50 A1			
with intermediate support	BAS GOT GD 24 M32 50 A2			
with strain relief, IP54	BAS GOT GD 24 M32 50 A3	32	/0.358.2435.3	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GF 24 M25 50 A0			
with threaded collar	BAS GOT GF 24 M25 50 A1		70.357.2435.1	
with intermediate support	BAS GOT GF 24 M25 50 A2			
with strain relief, IP54	BAS GOT GF 24 M25 50 A3	25	70.357.2435.3	1
Top cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GF 24 M32 50 A0			
with threaded collar	BAS GOT GF 24 M32 50 A1	32	70.359.2435.1	1
with intermediate support	BAS GOT GF 24 M32 50 A2	32	70.359.2435.2	1
with strain relief, IP54	BAS GOT GF 24 M32 50 A3	32	70.359.2435.3	1
Multipole connectors for cable-to-cable couplings M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GC 24 M32 50 A0	32	70.354.2435.0	1
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GK 24 M32 50 A0	32	70.374.2435.0	1
Locking levers and gasket				•
with threaded collar	BAS GOT GC 24 M32 50 A1	32	70.354.2435.1	1
with threaded collar	BAS GOT GK 24 M32 50 A1	32	70.374.2435.1	1
Locking levers and gasket	BAS GOT GC 24 M32 50 A3	22	70 254 2425 2	1
with strain relief, IP54 with strain relief, IP54	BAS GOT GC 24 M32 50 A3	32	70.354.2435.3	1
Locking levers and gasket	BAS GOT GK 24 M32 50 A3	32	70.374.2435.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	staii	nless steel: V2A	
Gasket for Multipole connectors	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts				
See the product matrix			Page 24-25	
			-	

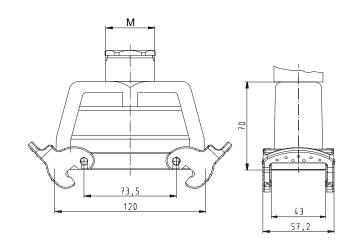
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Hoods with Locking levers

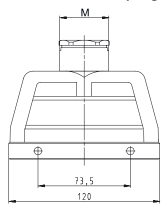
Lateral cable entry

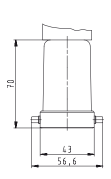


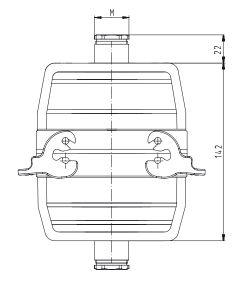
Top cable entry

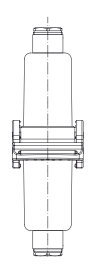


Multipole connectors for cable-to-cable couplings









199

500 V Hoods, double locking lever Size 24H, increased height design

500 V Hoods Size 24H, increased height design

Lateral cable entry



Top cable entry

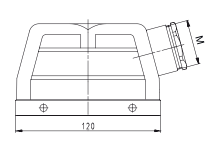


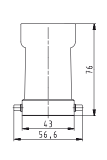
Description	Туре	М	Part No.	P.U.
500 V Hoods, size 24H	Aluminum housing			
ateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GA 64H M25 50 A0	25	73.350.6435.0	1
with threaded collar	BAS GOT GA 64H M25 50 A1			
with intermediate support	BAS GOT GA 64H M25 50 A2			
with strain relief, IP54	BAS GOT GA 64H M25 50 A2			
_ateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GA 64H M32 50 A0	32	73 353 6435 0	1
with threaded collar	BAS GOT GA 64H M32 50 A0			
	BAS GOT GA 64H M32 50 AT			
with intermediate support with strain relief, IP54	BAS GOT GA 64H M32 50 A2			
Lateral cable entry M40	27 to do 1 d7 t o 111 Mo2 oo 7 to	02	70.000.0100.0	
with cable gland, IP54, ⊶IØI← 23 – 32 mm	BAS GOT GA 64H M40 50 A0	40	72 260 6425 0	1
with threaded collar	BAS GOT GA 64H M40 50 A1			
with intermediate support	BAS GOT GA 64H M40 50 A2	40	73.360.6435.2	1
Top cable entry M25	D. C.	0.5	70.050.0405.0	4
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GC 64H M25 50 A0			
with threaded collar	BAS GOT GC 64H M25 50 A1			
with intermediate support	BAS GOT GC 64H M25 50 A2			
with strain relief, IP54	BAS GOT GC 64H M25 50 A3	25	73.352.6435.3	1
Гор cable entry M32				
vith cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GC 64H M32 50 A0			
with threaded collar	BAS GOT GC 64H M32 50 A1	32	73.354.6435.1	1
with intermediate support	BAS GOT GC 64H M32 50 A2	32	73.354.6435.2	1
with strain relief, IP54	BAS GOT GC 64H M32 50 A3	32	73.354.6435.3	1
Гор cable entry M40				
vith cable gland, IP54, →IØI← 23 – 32 mm	BAS GOT GC 64H M40 50 A0			
with threaded collar	BAS GOT GC 64H M40 50 A1	40	73.362.6435.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
ocking levers	-			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Cable gland IP68, plastic material, gray	Connection range 16 – 28 mm			
	Connection range 19 – 27 mm			
able glang IPb8_nickel-plateg brass				
Cable gland IP68, nickel-plated brass Contact inserts				

Dimensions

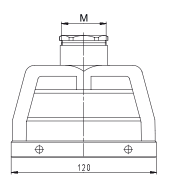
Hoods

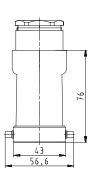
Lateral cable entry





Top cable entry

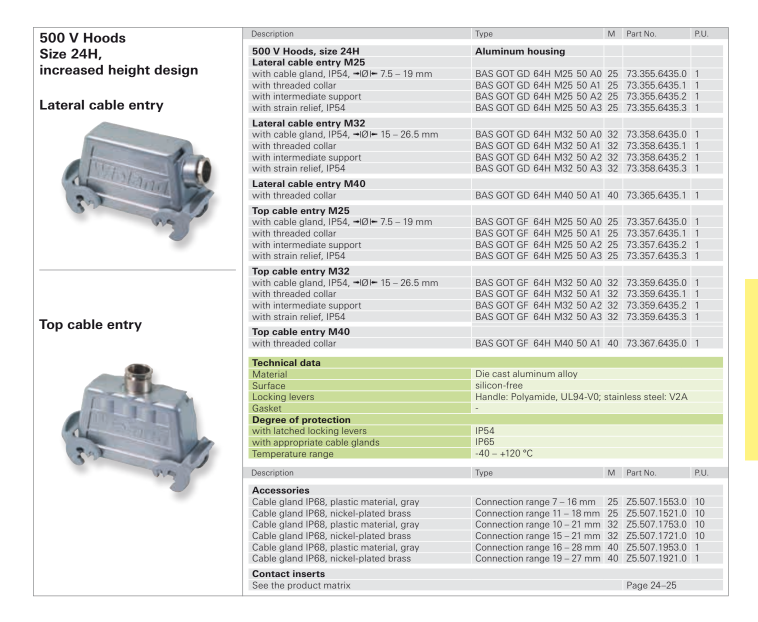




Note:

In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

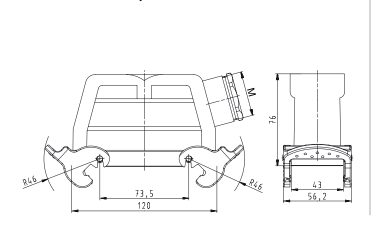
500 V Hoods, double locking lever with Locking levers, Size 24H, increased height design



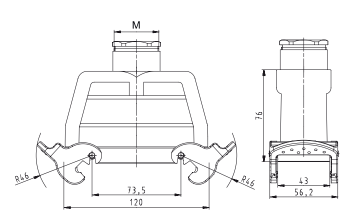
Dimensions

Hoods

Lateral cable entry



Top cable entry



Subject to change without further notice 201

500 V Bases, double locking lever Size 24

500 V Bases, Size 24







open without cover with cover

closed 1 cable gland, lateral cable entry



1 cable gland, bottom



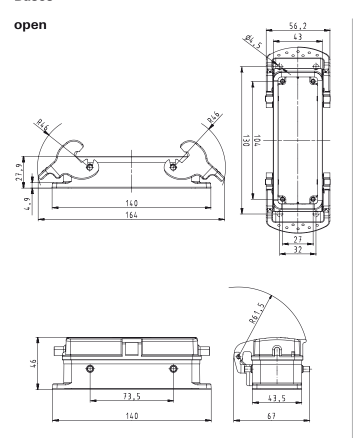
Description	Туре	М	Part No.	P.U.
500 V Bases, size 24	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GA 24 50 A		70.320.2428.0	1
with cover	BAS GUT GE 24 50 A		70.325.2428.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GB 24 M25 50 A0	25	70.330.2435.0	1
with threaded collar	BAS GUT GB 24 M25 50 A1	25	70.330.2435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GF 24 M25 50 A0	25	70.340.2435.0	1
with threaded collar	BAS GUT GF 24 M25 50 A1			
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GC 24 M25 50 A0	25	70 331 2435 0	1
with threaded collar	BAS GUT GC 24 M25 50 A1		70.331.2435.1	
with cover	DAG GOT GC 24 1020 00 AT	20	70.001.2400.1	
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GG 24 M25 50 A0	25	70.341.2435.0	1
with threaded collar	BAS GUT GG 24 M25 50 A1			
	DAS GOT GG 24 1025 30 AT	20	70.041.2400.1	
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GH 24 M25 50 A0			
with threaded collar	BAS GUT GH 24 M25 50 A1	25	/0.342.2435.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, ➡lØI➡ 7.5 – 19 mm	BAS GUT GD 24 M25 50 A0			
with threaded collar	BAS GUT GD 24 M25 50 A1	25	70.333.2435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GI 24 M25 50 A0			
with threaded collar	BAS GUT GI 24 M25 50 A1	25	70.343.2435.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0;	staiı	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
·	туре	IVI	rail IVO.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm			
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10

Contact inserts See the product matrix

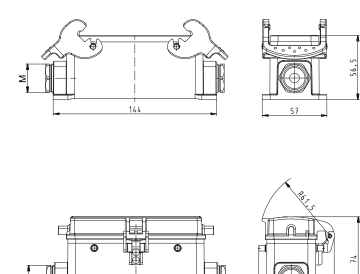
In 2013 the design of the revos housings will change. Through the use of an integrated insulation strip, voltage ranges of up to 690 V can then be covered. Additionally, a new, flexible marking system will be available to you.

Page 24-25

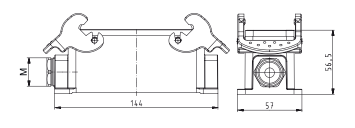
Bases

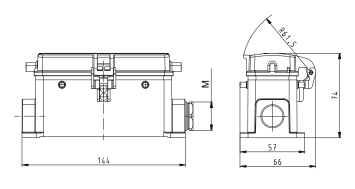


closed, 2 cable glands

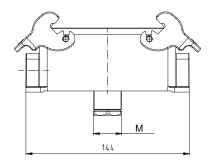


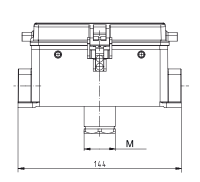
closed, 1 cable gland, lateral cable entry

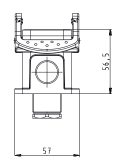


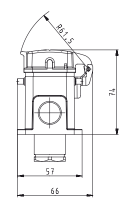


closed, 1 cable gland, bottom









500 V Bases, double locking lever Size 24H, increased height design

500 V Bases Size 24H, increased height design

closed M25 2 cable glands



closed M32 2 cable glands



closed M25 1 cable gland, bottom



Description	Туре	М	Part No.	P.U.
500 V Bases, size 24H	Aluminum housing			
Closed-bottom base				
2 cable glands, 2 x M25				
without cover	DAG OUT OR OALLAND TO A		70 000 0405 0	
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GB 64H M25 50 A0			
with threaded collar with cover	BAS GUT GB 64H M25 50 A1	25	/3.330.6435.1	ı
with cover with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm	BAS GUT GF 64H M25 50 A0	25	73 340 6435 0	1
with threaded collar	BAS GUT GF 64H M25 50 A1			
	27.00 00 1 0 11 11 11 20 00 7 11		70.010.0100.1	
2 cable glands, 2 x M32 without cover				
with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GUT GB 64H M32 50 A0	32	73 334 6435 0	1
with threaded collar	BAS GUT GB 64H M32 50 A1			
with cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GF 64H M32 50 AC	32	73.344.6435.0	1
with threaded collar	BAS GUT GF 64H M32 50 A1	32	73.344.6435.1	1
2 cable glands, 2 x M40				
without cover				
with threaded collar	BAS GUT GB 64H M40 50 A1	40	73.338.6435.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GC 64H M25 50 AC			
with threaded collar	BAS GUT GC 64H M25 50 A1	25	73.331.6435.1	1
with cover	DACCUIT CO CALLANDE EO AC	٦٦	70 041 0405 0	1
with cable gland, IP54, ⊶lØl⊷ 7.5 – 19 mm with threaded collar	BAS GUT GG 64H M25 50 A0			
	BAS GUT GG 64H M25 50 A1	25	73.341.0435.1	1
1 cable gland, left, 1 x M32				
without cover	DACCUIT CO CALLANDO FO AC		70 005 0405 0	1
with cable gland, IP54, ⊶lØl⊷ 15 – 26.5 mm with threaded collar	BAS GUT GC 64H M32 50 AC BAS GUT GC 64H M32 50 A1			
with cover	BA3 GOT GC 04H M32 50 AT	32	73.330.0430.1	
with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GUT GG 64H M32 50 A0	32	73 345 6435 0	1
with threaded collar	BAS GUT GG 64H M32 50 A1			
1 cable gland, left, 1 x M40				
without cover				
with threaded collar	BAS GUT GC 64H M40 50 A1	40	73.339.6435.1	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, ⊶IØI← 7.5 – 19 mm	BAS GUT GH 64H M25 50 A0	25	73.342.6435.0	1
with threaded collar	BAS GUT GH 64H M25 50 A1	25	73.342.6435.1	1
1 cable gland, right, 1 x M32				
with cover				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GH 64H M32 50 AC			
with threaded collar	BAS GUT GH 64H M32 50 A1	32	73.346.6435.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GD 64H M25 50 AC			
with threaded collar	BAS GUT GD 64H M25 50 A1	25	73.333.6435.1	1
with cover	DAS CUT CL GALLMAR FO AG	25	72 242 6425 0	1
with cable gland, IP54, ⊶lØl⊷ 7.5 – 19 mm with threaded collar	BAS GUT GI 64H M25 50 A0 BAS GUT GI 64H M25 50 A1		73.343.6435.0	
	DAS GOT GE 04H IVIZO 50 AT	20	73.343.0430.1	
1 cable gland, bottom, 1 x M32				
without cover with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GUT GD 64H M32 50 A0	32	73 337 6435 0	1
with threaded collar	BAS GUT GD 64H M32 50 AC			
with cover	5A3 G0 F GD 04FF W32 50 AT	32	70.007.0400.1	
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GUT GI 64H M32 50 A0	32	73.347.6435.0	1
with threaded collar	BAS GUT GI 64H M32 50 A1			
Technical data	Die goet alureingen aller			
Material Surface	Die cast aluminum alloy silicon-free			
Locking levers	Handle: Polyamide, UL94-V0	stair	nless steel: V/2 A	
	. 10.10.0. 1 0.70111100, 0104 00,	- Call	00001. 42/	

Technical data	
Material	Die cast aluminum alloy
Surface	silicon-free
Locking levers	Handle: Polyamide, UL94-V0; stainless steel: V2A
Gasket	NBR
Degree of protection	
with latched locking levers	IP54
with appropriate cable glands	IP65
Temperature range	-40 - +120 °C

All Bases with "cable gland bottom" on this page are also available in M40 design. Part numbers available on request.

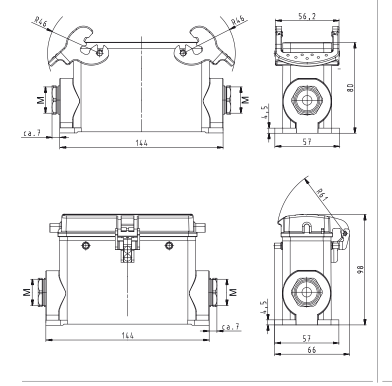
Note: In 2013 the housing will be equipped with an insulation strip. With this modification, voltage ranges of up to 690 V can be covered.

Accessories and Dimensions

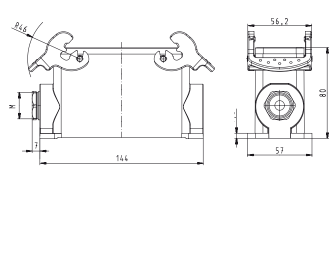


Bases

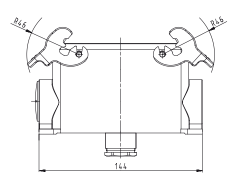
closed, 2 cable glands

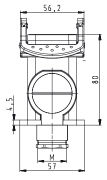


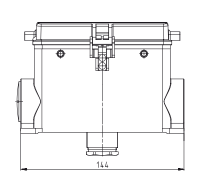
closed, 1 cable gland

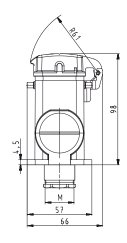


closed, 1 cable gland, bottom









205

690 V Hoods, single locking lever Size 24

690 V Hoods Size 24





Lateral cable entry



Top cable entry

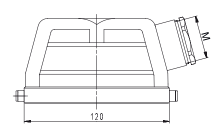


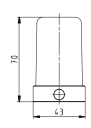
Description	Туре	М	Part No.	P.U.
690 V Hoods, size 24	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI- 7.5 - 19 mm	BAS GOT GG 24 M25 69 A0	25	77.350.2435.0	1
with threaded collar	BAS GOT GG 24 M25 69 A1	25	77.350.2435.1	1
with intermediate support	BAS GOT GG 24 M25 69 A2	25	77.350.2435.2	1
with strain relief, IP54	BAS GOT GG 24 M25 69 A3	25	77.350.2435.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI- 15 - 26.5 mm	BAS GOT GG 24 M32 69 A0	32	77.353.2435.0	1
with threaded collar	BAS GOT GG 24 M32 69 A1	32	77.353.2435.1	1
with intermediate support	BAS GOT GG 24 M32 69 A2	32	77.353.2435.2	1
with strain relief, IP54	BAS GOT GG 24 M32 69 A3	32	77.353.2435.3	1
Top cable entry M25				
with cable gland, IP54, →IØI- 7.5 – 19 mm	BAS GOT GI 24 M25 69 A0	25	77.352.2435.0	1
with threaded collar	BAS GOT GI 24 M25 69 A1	25	77.352.2435.1	1
with intermediate support	BAS GOT GI 24 M25 69 A2	25	77.352.2435.2	1
with strain relief, IP54	BAS GOT GI 24 M25 69 A3	25	77.352.2435.3	1
Top cable entry M32				
with cable gland, IP54, →IØI- 15 - 26.5 mm	BAS GOT GI 24 M32 69 A0	32	77.354.2435.0	1
with threaded collar	BAS GOT GI 24 M32 69 A1	32	77.354.2435.1	1
with intermediate support	BAS GOT GI 24 M32 69 A2	32	77.354.2435.2	1
with strain relief, IP54	BAS GOT GI 24 M32 69 A3	32	77.354.2435.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm		Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts				
See the product matrix			Page 24-25	

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

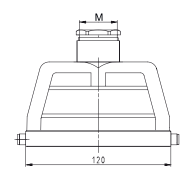
Hoods

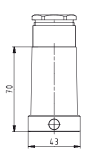
Lateral cable entry





Top cable entry





690 V Bases, single locking lever with Locking levers, Size 24

690 V Bases, Size 24





open

without cover with cover



closed 1 cable gland, lateral cable entry



closed 1 cable gland, bottom

without cover with cover

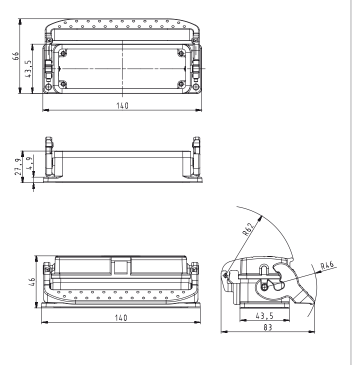


Description	Type	М	Part No.	P.U.
690 V Bases, size 24	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GK 24 69 A		77.320.2428.0	
with cover	BAS GUT GP 24 69 A		77.325.2428.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GL 24 M25 69 A0			
with threaded collar	BAS GUT GL 24 M25 69 A1	25	77.330.2435.1	1
with cover	DAG OLUT OD 04 1405 00 44		77.040.0405.0	
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GR 24 M25 69 A0			
with threaded collar	BAS GUT GR 24 M25 69 A1	25	77.340.2435.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GM 24 M25 69 A0			
with threaded collar	BAS GUT GM 24 M25 69 A1	25	77.331.2435.1	1
with cover	BAS GUT GS 24 M25 69 A0) 2E	77 041 0405 0	1
with cable gland, IP54, →IØI← 7.5– 19 mm with threaded collar	BAS GUT GS 24 M25 69 A0			
	BAS GUT GS 24 M25 69 A	25	77.341.2435.1	1
1 cable gland, right, 1 x M25				
with cover	DAG OLIT OT 04 1405 00 44		77.040.0405.0	
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GT 24 M25 69 A0			
with threaded collar	BAS GUT GT 24 M25 69 A1	25	77.342.2435.1	ı
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5– 19 mm	BAS GUT GO 24 M25 69 A0			
with threaded collar with cover	BAS GUT GO 24 M25 69 A1	25	77.333.2435.1	1
with cover with cable gland, IP54, ⊶IØI← 7.5– 19 mm	BAS GUT GU 24 M25 69 A0	25	77 242 2425 0	1
with threaded collar	BAS GUT GU 24 M25 69 A0			
With threaded Collar	BA3 GOT GO 24 10125 09 A1	20	77.343.2433.1	
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0; stainless steel: V2A			
Gasket	NBR			
Degree of protection	IDE 4			
with latched locking levers	IP54 IP65			
with appropriate cable glands	-40 - +120 °C			
Temperature range	-40 - +120 C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Contact inserts				
See the product matrix			Page 24-25	
occ the product matrix			1 uge 24-20	

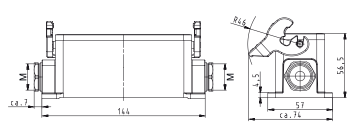
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

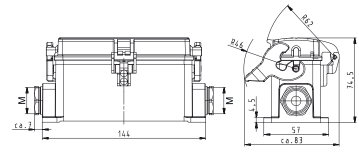
Bases

open

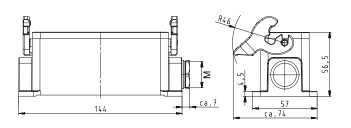


closed, 2 cable glands

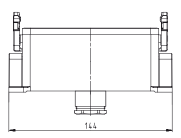


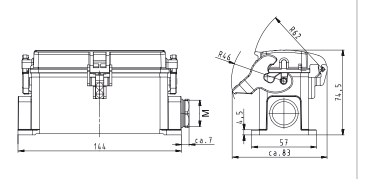


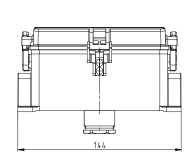
closed, 1 cable gland

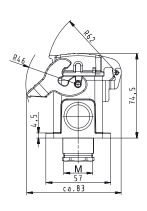


closed, 1 cable gland, bottom





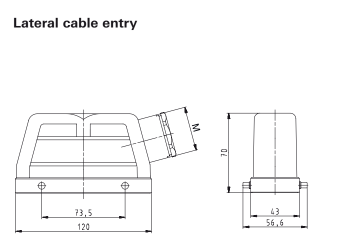




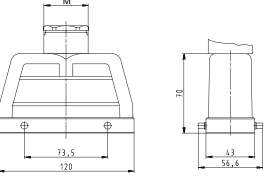
690 V Hoods, double locking lever Size 24

Description M Part No. 690 V Hoods 690 V Hoods, size 24 **Aluminum housing** Size 24 Lateral cable entry M25 with cable gland, IP54, →IØI- 7.5 - 19 mm BAS GOT GA 24 M25 69 A0 25 72.350.2435.0 (M) with threaded collar BAS GOT GA 24 M25 69 A1 25 72.350.2435.1 with intermediate support BAS GOT GA 24 M25 69 A2 25 72.350.2435.2 with strain relief, IP54 BAS GOT GA 24 M25 69 A3 25 72.350.2435.3 1 Lateral cable entry Lateral cable entry M32 with cable gland, IP54, →IØI← 15 - 26.5 mm BAS GOT GA 24 M32 69 A0 32 72.353.2435.0 1 BAS GOT GA 24 M32 69 A1 32 72.353.2435.1 with threaded collar with intermediate support BAS GOT GA 24 M32 69 A2 32 72.353.2435.2 with strain relief, IP54 BAS GOT GA 24 M32 69 A3 32 72.353.2435.3 1 Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm BAS GOT GC 24 M25 69 A0 25 72.352.2435.0 1 BAS GOT GC 24 M25 69 A1 25 72.352.2435.1 with threaded collar BAS GOT GC 24 M25 69 A2 25 72.352.2435.2 with intermediate support with strain relief, IP54 BAS GOT GC 24 M25 69 A3 25 72.352.2435.3 1 Top cable entry M32 BAS GOT GC 24 M32 69 A0 32 72.354.2435.0 1 with cable gland, IP54, →IØI ← 15 – 26.5 mm with threaded collar BAS GOT GC 24 M32 69 A1 32 72.354.2435.1 with intermediate support BAS GOT GC 24 M32 69 A2 32 72.354.2435.2 1 Top cable entry with strain relief, IP54 BAS GOT GC 24 M32 69 A3 32 72.354.2435.3 1 **Technical data** Material Die cast aluminum alloy silicon-free Locking levers at Multipole connectors Gasket at Multipole connectors Degree of protection IP54 with latched locking levers IP65 with appropriate cable glands -40 - +120 °C Temperature range Description Type M Part No. Accessories Cable gland IP68, plastic material, gray Connection range 7 – 16 mm Cable gland IP68, nickel-plated brass Connection range 11 – 18 mm | 25 | Z5.507.1521.0 | 10 Cable gland IP68, plastic material, gray Connection range 10 – 21 mm 32 Z5.507.1753.0 10 Cable gland IP68, nickel-plated brass Connection range 15 – 21 mm 32 Z5.507.1721.0 10 **Contact inserts** See the product matrix Page 24-25

Dimensions



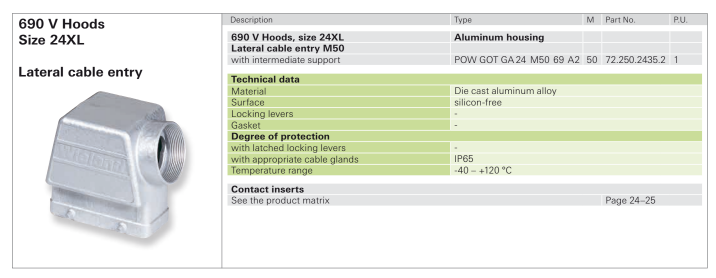
Top cable entry



Note

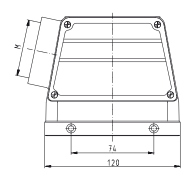
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

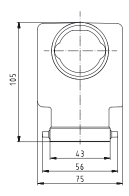
690 V Hoods, double locking lever Size 24XL



Dimensions

Lateral cable entry





Subject to change without further notice 211

690 V Hoods, double locking lever with Locking levers, Size 24

690 V Hoods Size 24





Lateral cable entry



Top cable entry

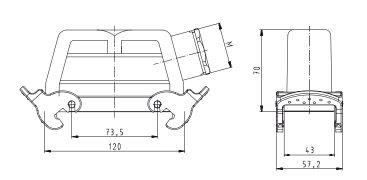


Description	Туре	М	Part No.	P.U.
690 V Hoods, size 24	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI- 7.5 – 19 mm	BAS GOT GD 24 M25 69 A0	25	72.355.2435.0	1
with threaded collar	BAS GOT GD 24 M25 69 A1	25	72.355.2435.1	1
with intermediate support	BAS GOT GD 24 M25 69 A2	25	72.355.2435.2	1
with strain relief, IP54	BAS GOT GD 24 M25 69 A3	25	72.355.2435.3	1
Lateral cable entry M32				
with cable gland, IP54, →IØI← 15 – 26.5 mm	BAS GOT GD 24 M32 69 A0	32	72.358.2435.0	1
with threaded collar	BAS GOT GD 24 M32 69 A1	32	72.358.2435.1	1
with intermediate support	BAS GOT GD 24 M32 69 A2	32	72.358.2435.2	1
with strain relief, IP54	BAS GOT GD 24 M32 69 A3			
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GF 24 M25 69 A0	25	72.357.2435.0	1
with threaded collar	BAS GOT GF 24 M25 69 A1			
with intermediate support	BAS GOT GF 24 M25 69 A2			
with strain relief. IP54	BAS GOT GF 24 M25 69 A3			
Top cable entry M32	2.12 22.1 2.1 11.22 22.112			
with cable gland, IP54, ⊶IØI⊷ 15 – 26.5 mm	BAS GOT GF 24 M32 69 A0	22	72.359.2435.0	1
with threaded collar	BAS GOT GF 24 M32 69 AU			
	BAS GOT GF 24 M32 69 A1			
with intermediate support with strain relief, IP54	BAS GOT GF 24 M32 69 A2 BAS GOT GF 24 M32 69 A3			
with strain relief, 1754	BAS GUT GF 24 10132 69 A3	32	72.359.2435.3	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0; stainless steel: V2A			
Gasket for Multipole connectors	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts				
See the product matrix			Page 24-25	
			3 -	

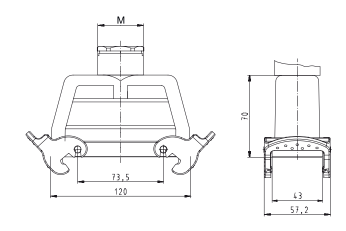
In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

Hoods with Locking levers

Lateral cable entry



Top cable entry



Subject to change without further notice 213

690 V Bases, double locking lever Size 24

690 V Bases, Size 24







closed 1 cable gland, lateral cable entry



1 cable gland, bottom without cover



Description	Туре	Μ	Part No.	P.U.
690 V Bases, size 24	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GA 24 69 A		72.320.2428.0	1
with cover	BAS GUT GE 24 69 A		72.325.2428.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GB 24 M25 69 A0	25	72.330.2435.0	1
with threaded collar	BAS GUT GB 24 M25 69 A1	25	72.330.2435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GF 24 M25 69 AC			
with threaded collar	BAS GUT GF 24 M25 69 A1	25	72.340.2435.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GC 24 M25 69 AC	25	72.331.2435.0	1
with threaded collar	BAS GUT GC 24 M25 69 A1	25	72.331.2435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GG 24 M25 69 AC	25	72.341.2435.0	1
with threaded collar	BAS GUT GG 24 M25 69 A1	25	72.341.2435.1	1
1 cable gland, right, 1 x M25				
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GH 24 M25 69 A0	25	72.342.2435.0	1
with threaded collar	BAS GUT GH 24 M25 69 A1	25	72.342.2435.1	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm	BAS GUT GD 24 M25 69 AC			
with threaded collar	BAS GUT GD 24 M25 69 A1	25	72.333.2435.1	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GUT GI 24 M25 69 AC			
with threaded collar	BAS GUT GI 24 M25 69 A1	25	72.343.2435.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	Handle: Polyamide, UL94-V0	; stai	nless steel: V2A	
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
0 11 1 11000 : 1 1 1 1 1 1			75 507 1501 0	

Cable gland IP68, nickel-plated brass

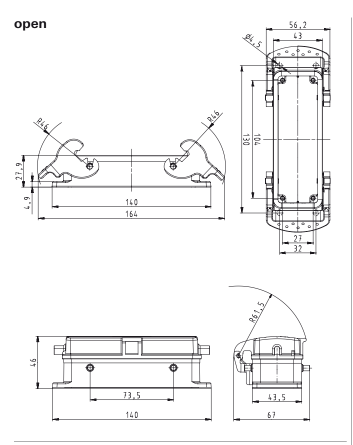
Contact inserts See the product matrix

In 2013 the design and order numbers of the revos housings will change, but the function of the housings will remain intact. In addition, a new flexible marking system will be available to you. In the transition phase you can continue to order with the existing part number. You can find more detailed information and a cross-reference list in our e-Shop and on our homepage.

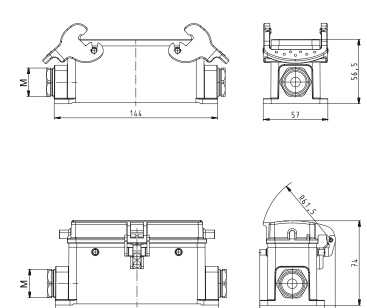
Connection range 11 – 18 mm 25 Z5.507.1521.0 10

Page 24-25

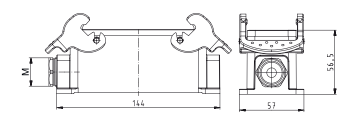
Bases

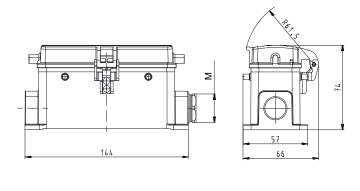


closed, 2 cable glands

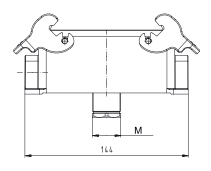


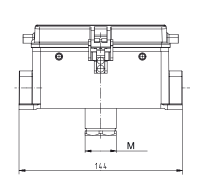
closed, 1 cable gland, lateral cable entry

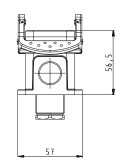


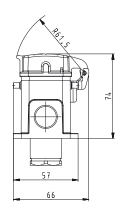


closed, 1 cable gland, bottom

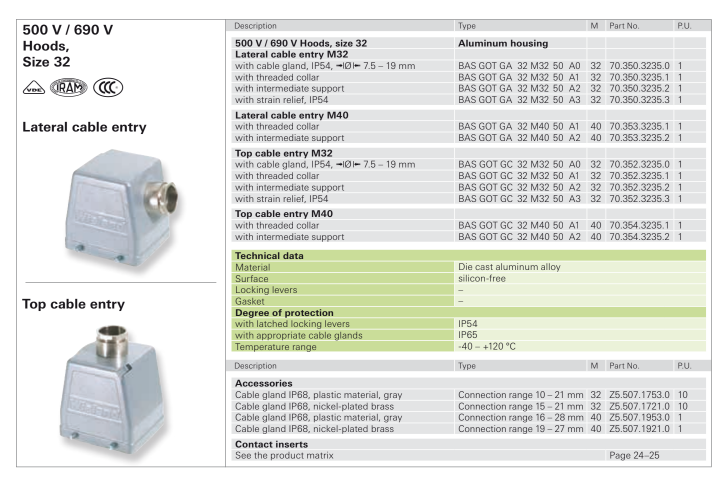








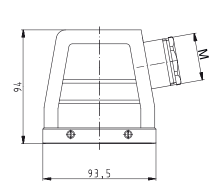
500 V / 690 V Hoods, double locking lever Size 32

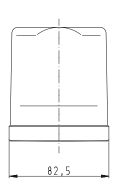


Dimensions

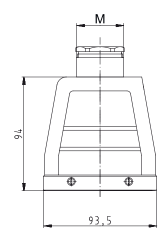
Hoods

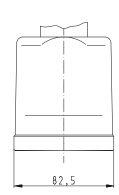
Lateral cable entry





Top cable entry





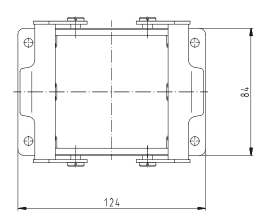
500 V / 690 V Bases, double locking lever Size 32

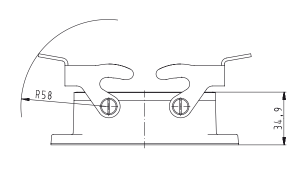
500 V / 690 V	Description	Туре	М	Part No.	P.U.
Bases,	500 V / 690 V Base, size 32	Aluminum housing			
-	open				
Size 32	without cover	BAS GUT GA 32 50 A		70.320.3228.0	1
(RAM) ((((°)	Technical data				
WEE WITH CITY	Material	Die cast aluminum alloy			
	Surface	silicon-free			
	Locking levers	zinc-plated steel			
open	Gasket	NBR			
	Degree of protection				
	with latched locking levers	IP54			
	with appropriate cable glands	IP65			
8	Temperature range	-40 - +120 °C			
	Contact inserts				
\sim	See the product matrix			Page 24-25	

Dimensions

Bases

open





Subject to change without further notice 217

500 V / 690 V Hoods, single locking lever Size 48

500 V / 690 V Hoods, Size 48







Lateral cable entry



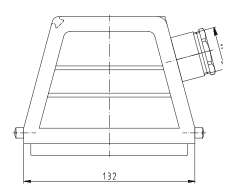
Top cable entry

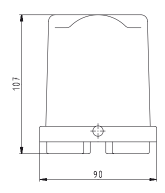


Description	Туре	М	Part No.	P.U.
500 V / 690 V Hoods, size 48	Aluminum housing			
Lateral cable entry M32				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GG 48 M32 50 A0	32	70.350.4835.0	1
with threaded collar	BAS GOT GG 48 M32 50 A1	32	70.350.4835.1	1
with intermediate support	BAS GOT GG 48 M32 50 A2	32	70.350.4835.2	1
with strain relief, IP54	BAS GOT GG 48 M32 50 A3	32	70.350.4835.3	1
Lateral cable entry M40				
with threaded collar	BAS GOT GG 48 M40 50 A1	40	70.353.4835.1	1
with intermediate support	BAS GOT GG 48 M40 50 A2	40	70.353.4835.2	1
Top cable entry M32				
with cable gland, IP54, →IØI← 7.5 – 19 mm	BAS GOT GI 48 M32 50 A0	32	70.352.4835.0	1
with threaded collar	BAS GOT GI 48 M32 50 A1	32	70.352.4835.1	1
with intermediate support	BAS GOT GI 48 M32 50 A2	32	70.352.4835.2	1
with strain relief, IP54	BAS GOT GI 48 M32 50 A3	32	70.352.4835.3	1
Top cable entry M40				
with threaded collar	BAS GOT GI 48 M40 50 A1	40	70.354.4835.1	1
with intermediate support	BAS GOT GI 48 M40 50 A2	40	70.354.4835.2	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	-			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Cable gland IP68, plastic material, gray	Connection range 16 – 28 mm			
Cable gland IP68, nickel-plated brass	Connection range 19 – 27 mm	40	Z5.507.1921.0	1
Contact inserts				
See the product matrix			Page 24-25	

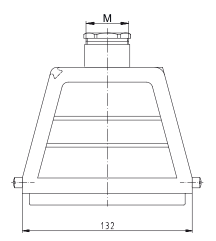
Hoods

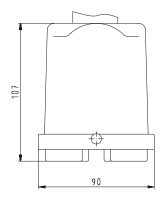
Lateral cable entry





Top cable entry





Subject to change without further notice 219

500 / 690 V Bases, single locking lever Size 48

See the product matrix

500 / 690 V Bases, Size 48







open

without cover with cover



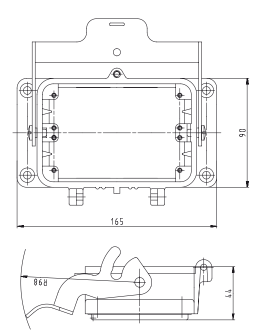
closed 1 cable gland without cover

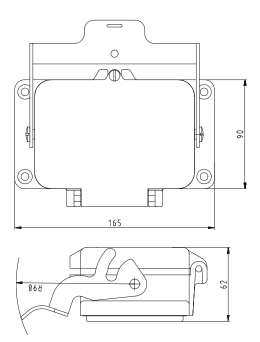


Description	Туре	М	Part No.	P.U.
500 / 690 V Bases, size 48	Aluminum housing			
Open-bottom base				
without cover	BAS GUT GK 48 50 A		70.320.4828.0	1
with metal cover	BAS GUT GP 48 50 A		70.325.4828.0	1
Closed-bottom base				
1 cable glands left, 1 x M32				
without cover				
with cable gland, IP54, →IØI← 15-26.5 mm	BAS GUT GM 48 M32 50 A0	32	70.331.4835.0	1
with threaded collar	BAS GUT GM 48 M32 50 A1			
with strain relief IP54	BAS GUT GM 48 M32 50 A3	32	70.331.4835.3	1
with metal cover				
with cable gland, IP54, →IØI← 15-26.5 mm	BAS GUT GS 48 M32 50 A0			
with strain relief IP54	BAS GUT GS 48 M32 50 A3	32	70.341.4835.3	1
1 cable gland, left, 1 x M40				
with metal cover				
with threaded collar	BAS GUT GR 48 M40 50 A1	40	70.344.4835.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	zinc-plated steel			
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Cable gland IP68, plastic material, gray	Connection range 16 – 28 mm	40	Z5.507.1953.0	1
Cable gland IP68, nickel-plated brass	Connection range 19 – 27 mm	40	Z5.507.1921.0	1
Contact inserts				

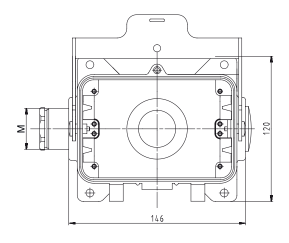
Bases

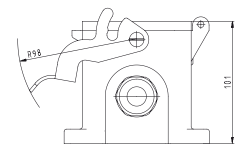
open

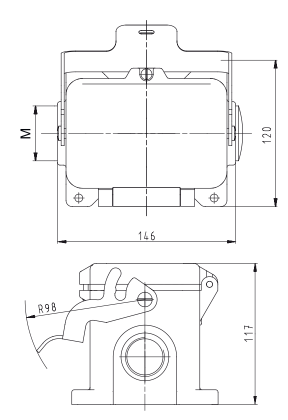




closed, 1 cable gland







Subject to change without further notice 221

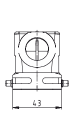
EMC Hoods, Size 6–24

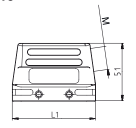
Description M Part No. **EMC Hoods EMC Hoods Aluminum housing** Lateral cable entry Lateral cable entry, size 6/6H with threaded collar M20 BAS GOE GG 6 M20 50 A1 20 70.350.0645.1 (C) with threaded collar M25 BAS GOE GG 6 M25 50 A1 25 70.353.0645.1 with threaded collar M25, increased height design BAS GOE GG 6H M25 50 A1 25 73.350.0645.1 with threaded collar M32, increased height design BAS GOE GG 6H M32 50 A1 32 73.353.0645.1 1 Size 6/6H Lateral cable entry, size 10/10H with threaded collar M20 BAS GOE GA 10 M20 50 A1 20 70.350.1045.1 with threaded collar M25 BAS GOE GA 10 M25 50 A1 25 70.353.1045.1 with threaded collar M25, increased height design BAS GOE GA 10H M25 50 A1 25 73.350.1045.1 with threaded collar M32, increased height design BAS GOE GA 10H M32 50 A1 32 73.353.1045.1 1 Lateral cable entry, size 16/16H with threaded collar M25 BAS GOF GG 16 M25 50 A1 25 70.350.1645.1 with threaded collar M32 BAS GOF GG 16 M32 50 A1 32 70 353 1645 1 with threaded collar M25, increased height design BAS GOE GG 16H M25 50 A1 25 73.350.4045.1 with threaded collar M32, increased height design BAS GOF GG 16H M32 50 A1 32 73.353.4045.1 with threaded collar M40, increased height design BAS GOE GG 16H M40 50 A1 40 73.360.4045.1 Lateral cable entry, size 24/24H BAS GOE GA 24 M25 50 A1 25 70.350.2445.1 1 with threaded collar M25 with threaded collar M32 BAS GOE GA 24 M32 50 A1 32 70.353.2445.1 Size 24/24H with threaded collar M25, increased height design BAS GOE GA 24H M25 50 A1 25 73.350.6445.1 with threaded collar M32, increased height design BAS GOE GA 24H M32 50 A1 32 73.353.6445.1 1 with threaded collar M40, increased height design BAS GOE GA 24H M40 50 A1 40 73.360.6445.1 1 **Technical data** Material Die cast aluminum alloy Special EMC plating, highly conductive Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands IP65 -40 - +120 °C Temperature range Description M Part No. Type Cable gland EMV IP68, nickel-plated brass Connection range 8 – 13 mm 20 Z5.507.4821.0 1 Cable gland EMV IP68, nickel-plated brass Connection range 11 – 18 mm 25 Z5.507.5021.0 1 Cable gland EMV IP68, nickel-plated brass Connection range 15 - 21 mm 32 Z5.507.5221.0 1 **Contact inserts** See the product matrix Page 24-25

Dimensions

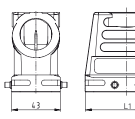
Hoods Lateral cable entry

Size 6 and 10





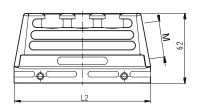
Size 6H and 10H



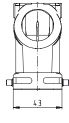
Size	L1 [mm]
6	60.0
6H	60.0
10	73.0
10H	73.0

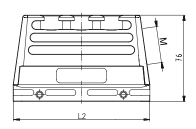
Size 16 and 24





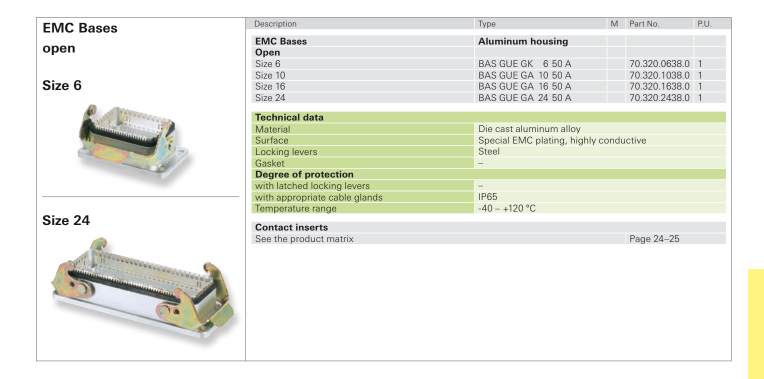
Size 16H and 24H





Size	L2 [mm]
16	93.5
16H	93.5
24	120.0
24H	120.0

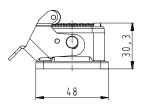
EMC Bases, Size 6–24

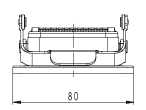


Dimensions

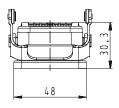
Open-Bottom bases

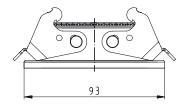
Size 6



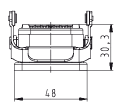


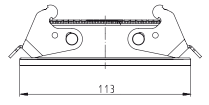
Size 10



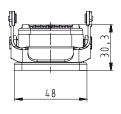


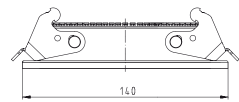
Size 16





Size 24





250 V Hoods, single locking lever Size 10/15

250 V Hoods Size 10/15

Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings

See the product matrix

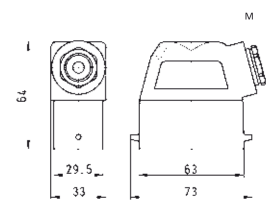


Description	Туре	М	Part No.	P.U.
250 V Hoods, size 10/15	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GOT GG 15 M20 50 A0	20	76.350.1535.0	1
with intermediate support	HD GOT GG 15 M20 50 A2	20	76.350.1535.2	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GOT GG 15 M25 50 A0	25	76.353.1535.0	1
with threaded collar	HD GOT GG 15 M25 50 A1	25	76.353.1535.1	
with intermediate support	HD GOT GG 15 M25 50 A2	25	76.353.1535.2	
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GOT GI 15 M20 50 A0	20	76.352.1535.0	1
with threaded collar	HD GOT GI 15 M20 50 A0		76.352.1535.0	
with intermediate support	HD GOT GI 15 M20 50 A1			
"	HD GOT GI 15 WIZO 50 AZ	20	70.302.1030.2	1
Top cable entry M25				
with cable gland, IP54, →IØI ← 7.5 – 19 mm	HD GOT GI 15 M25 50 A0		76.354.1535.0	-
with threaded collar	HD GOT GI 15 M25 50 A1	25	76.354.1535.1	
with intermediate support	HD GOT GI 15 M25 50 A2	25	76.354.1535.2	1
Multipole connectors for cable-to-cable couplings M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GOT GI 15 M20 50 A0	20	76.352.1535.0	1
with cable gland, IP54, →IØI← 3 – 14.5 mm	LID 007 01 45 M00 50 A0	00	70 070 1505 0	1
Locking levers and gasket	HD GOT GL 15 M20 50 A0	20	76.372.1535.0	1
with threaded collar	HD GOT GI 15 M20 50 A1	20	76.352.1535.1	1
with threaded collar	HD GOT GI 15 M20 50 A1	20	76.372.1535.1	1
Locking levers and gasket	HD GOT GL 15 WIZO 50 AT	20	70.372.1333.1	1
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Technical data	Die eest eluminum elleu			
Material Surface	Die cast aluminum alloy silicon-free			
	silicon-free			
Locking levers	- NBB			
Gasket Degree of protection	INDN			
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
Temperature range	-40 - +120 C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm		Z5.507.1321.0	
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				

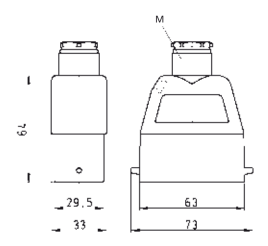
Page 24-25

Hoods

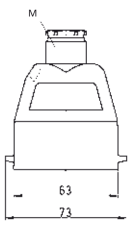
Lateral cable entry

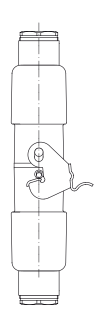


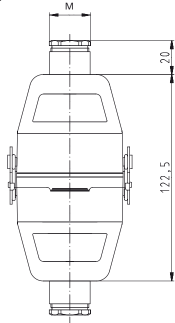
Top cable entry



Multipole connectors for cable-to-cable couplings







Subject to change without further notice 225

250 V Bases, single locking lever Size 10/15

250 V Bases, Size 10/15



closed 1 cable gland



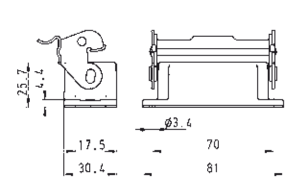
closed 1 cable gland, lateral cable entry



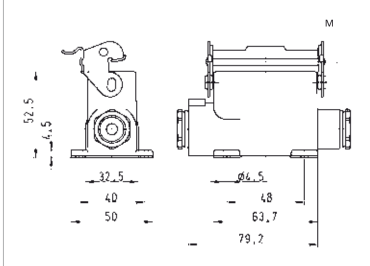
	-			8.11
Description	Туре	М	Part No.	P.U.
250 V Bases, size 10/15 Open-bottom base	Aluminum housing			
without cover	HD GUT GK 15 50 A		76.320.1528.0	1
with metal cover	HD GUT MP 15 50 A		76.425.1528.0	
Closed-bottom base				
2 cable glands, 2 x M20				
without cover	LID CLIT CL. 15 M20 FO AO	20	70 000 1505 0	1
with cable gland, IP54, →IØI ← 3 – 14.5 mm with threaded collar	HD GUT GL 15 M20 50 A0		76.330.1535.0 76.330.1535.1	
with metal cover	TID GOT GE 10 INIZO 30 AT	20	70.000.1000.1	
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GUT GR 15 M20 50 A0	20	76.440.1535.0	1
with threaded collar	HD GUT GR 15 M20 50 A1	20	76.440.1535.1	1
2 cable glands, 2 x M25				
without cover	HD GUT GL 15 M25 50 A0	25	76.334.1535.0	1
with cable gland, IP54, →IØI ← 7.5 – 19 mm with threaded collar	HD GUT GL 15 M25 50 A0		76.334.1535.1	
with metal cover	115 GOT GE 10 10120 00 711	20	70.001.1000.1	
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT GR 15 M25 50 A0		76.444.1535.0	
with threaded collar	HD GUT GR 15 M25 50 A1	25	76.444.1535.1	1
1 cable gland, left, 1 x M20				
without cover with cable gland, IP54, →IØI ← 3 – 14.5 mm	HD GUT GM15 M20 50 A0	20	76.331.1535.0	1
with threaded collar	HD GUT GM 15 M20 50 A0		76.331.1535.0	
with metal cover	55. GW 10 WIZO 00 AT	20	. 0.031.1000.1	
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GUT MS 15 M20 50 A0		76.441.1535.0	
with threaded collar	HD GUT MS 15 M20 50 A1	20	76.441.1535.1	1
1 cable gland, right, 1 x M20				
without cover	HD GUT GN 15 M20 50 A0	20	76 222 1525 0	1
with cable gland, IP54, ⊶IØI⊷ 3 – 14.5 mm with threaded collar	HD GUT GN 15 M20 50 A0		76.332.1535.0 76.332.1535.1	
with metal cover	TID GOT GIV TO TWIZO GO AT	20	70.002.1000.1	
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GUT MN15 M20 50 A0	20	76.442.1535.0	1
with threaded collar	HD GUT MN15 M20 50 A1	20	76.442.1535.1	1
1 cable gland seitlich, left, 1 x M25				
without cover	LID OLIT ONATE MOS SO AO	٥٦	70.005.4505.0	1
with cable gland, IP54, →IØI → 7.5 – 19 mm with threaded collar	HD GUT GM15 M25 50 A0 HD GUT GM15 M25 50 A1		76.335.1535.0 76.335.1535.1	
with metal cover			7 0.000.1000.1	
with cable gland, IP54, ⊶IØI← 7.5 – 19 mm	HD GUT MS 15 M25 50 A0		76.445.1535.0	
with threaded collar	HD GUT MS 15 M25 50 A1	25	76.445.1535.1	1
1 cable gland seitlich, right, 1 x M25				
without cover with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT GT 15 M25 50 A0	25	76.336.1535.0	1
with threaded collar	HD GUT GT 15 M25 50 A0		76.336.1535.0	
with metal cover	2 22 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT MN15 M25 50 A0		76.446.1535.0	
with threaded collar	HD GUT MN15 M25 50 A1	25	76.446.1535.1	1
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers Gasket	zinc-plated steel			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm		Z5.507.1353.0	
Cable gland IP69, plastic material, gray	Connection range 8 – 13 mm		Z5.507.1321.0	
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 7 – 16 mm Connection range 11 – 18 mm		Z5.507.1553.0 Z5.507.1521.0	10
Contact inserts	John Journal of Transport	20	20.007.1021.0	10
See the product matrix			Page 24-25	
300 the product matrix			. ugo 24 20	

Bases

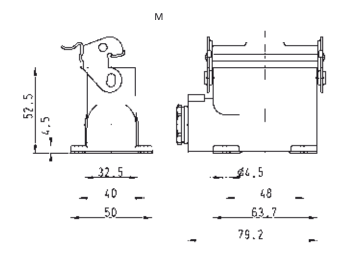
open



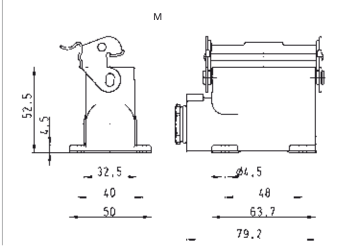
closed, 2 cable glands



closed, 1 cable gland



closed, 1 cable gland, lateral cable entry



Subject to change without further notice 227

250 V Hoods, single locking lever Size 16/25

250 V Hoods Size 16/25

Lateral cable entry



Top cable entry



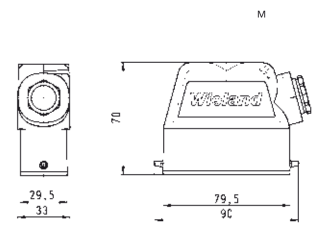
Multipole connectors for cable-to-cable couplings



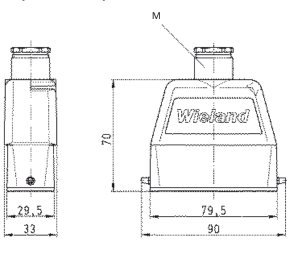
Description	Туре	М	Part No.	P.U.
250 V Hoods, size 16/25	Aluminum housing			
Lateral cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GOT GG 25 M20 50 A0		76.350.2535.0	
with intermediate support	HD GOT GG 25 M20 50 A2	20	76.350.2535.2	1
Lateral cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GOT GG 25 M25 50 A0		76.353.2535.0	
with intermediate support	HD GOT GG 25 M25 50 A2	25	76.353.2535.2	1
Top cable entry M20				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GOT GI 25 M20 50 A0	20	76.352.2535.0	1
with threaded collar	HD GOT GI 25 M20 50 A1		76.352.2535.1	
with intermediate support	HD GOT GI 25 M20 50 A2	20	76.352.2535.2	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GOT GI 25 M25 50 A0	25	76.354.2535.0	1
with threaded collar	HD GOT GI 25 M25 50 A1	25	76.354.2535.1	1
with intermediate support	HD GOT GI 25 M25 50 A2	25	76.354.2535.2	1
Multipole connectors for				
cable-to-cable couplings M20	HD GOT GL 25 M20 50 A0	20	76.352.2535.0	1
with cable gland, IP54, →Ø ← 3 – 14.5 mm with cable gland, IP54, →Ø ← 3 – 14.5 mm				1
Locking levers and gasket	HD GOT GL 25 M20 50 A0	20	76.372.2535.0	1
with threaded collar	HD GOT GI 25 M20 50 A1	20	76.352.2535.1	1
with threaded collar	HD GOT GL 25 M20 50 A1	20	76.372.2535.1	1
Locking levers and gasket	TID GOT GE 20 WZO 30 AT	20	70.072.2000.1	
Multipole connectors for cable-to-cable couplings M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GOT GI 25 M25 50 A0	25	76.354.2535.0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GOT GL 25 M25 50 A0	25	76.374.2535.0	1
Locking levers and gasket	110 GOT GE 23 WI23 30 A0	20	70.374.2333.0	'
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers at Multipole connectors	Stahl			
Gasket Degree of protection	NBR			
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Type	М	Part No.	P.U.
	туре	IVI	Part No.	P.U.
Accessories	Connection rende 6 10	20	7E E07 10E0 0	10
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 6 – 12 mm Connection range 8 – 13 mm		Z5.507.1353.0 Z5.507.1321.0	
Cable gland IP68, nickei-plated brass Cable gland IP68, plastic material, gray	Connection range 8 – 13 mm Connection range 7 – 16 mm		Z5.507.1553.0	
Cable gland IP68, plastic material, gray Cable gland IP68, nickel-plated brass	Connection range 7 – 16 mm		Z5.507.1553.0 Z5.507.1521.0	
, ,	Connection range 11 – 16 IIIII	20	20.007.1021.0	10
Contact inserts See the product matrix			Page 24-25	
See the product matrix			1 age 24-20	

Hoods

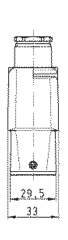
Lateral cable entry

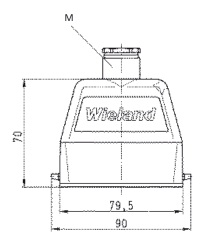


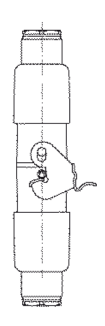
Top cable entry

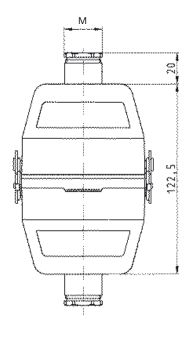


Multipole connectors for cable-to-cable couplings









229

250 V Bases, single locking lever Size 16/25

250 V Bases, Size 16/25

open



closed 1 cable gland

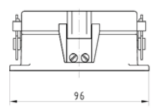
without cover with cover

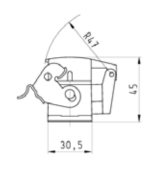


Description	Туре	М	Part No.	P.U.
250 V Bases, size 16/25	Aluminum housing			
Open-bottom base				
without cover	HD GUT GK 25 50 A		76.320.2528.0	1
mit plasticdeckel	HD GUT GP 25 50 A		76.325.2528.0	
with metal cover	HD GUT MP 25 50 A		76.425.2528.0	1
Closed-bottom base				
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GUT GL 25 M20 50 A0	20	76.330.2535.0	1
with threaded collar	HD GUT GL 25 M20 50 A1	20	76.330.2535.1	1
with metal cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GUT MR 25 M20 50 A0		76.440.2535.0	
with threaded collar	HD GUT MR 25 M20 50 A1	20	76.440.2535.1	1
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT GL 25 M25 50 A0	25	76.334.2535.0	1
with threaded collar	HD GUT GL 25 M25 50 A1	25	76.334.2535.1	1
with metal cover				
with cable gland, IP54, ⊶lØl⊷ 7.5 – 19 mm	HD GUT MR 25 M25 50 A0		76.444.2535.0	
with threaded collar	HD GUT MR 25 M25 50 A1	25	76.444.2535.1	1
1 cable gland, left, 1 x M20				
without cover				
with cable gland, IP54, ⊶IØI← 3 – 14.5 mm	HD GUT GM 25 M20 50 A0	20	76.331.2535.0	1
with threaded collar	HD GUT GM 25 M20 50 A1	20	76.331.2535.1	1
with metal cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GUT MS 25 M20 50 A0	20	76.441.2535.0	1
with threaded collar	HD GUT MS 25 M20 50 A1	20	76.441.2535.1	1
1 cable gland, right, 1 x M20				
with metal cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	HD GUT MN 25 M20 50 A0	20	76.442.2535.0	1
with threaded collar	HD GUT MN 25 M20 50 A1	20	76.442.2535.1	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT GM 25 M25 50 A0	25	76.335.2535.0	1
with threaded collar	HD GUT GM 25 M25 50 A1	25	76.335.2535.1	1
with metal cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT MS 25 M25 50 A0		76.445.2535.0	
with threaded collar	HD GUT MS 25 M25 50 A1	25	76.445.2535.1	1
1 cable gland, right, 1 x M25				
with metal cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT MN 25 M25 50 A0	25	76.446.2535.0	1
with threaded collar	HD GUT MN 25 M25 50 A1	25	76.446.2535.1	1
Technical data				
Material	Die goet eluminum elleu			
Surface	Die cast aluminum alloy silicon-free			
Locking levers	zinc-plated steel			
Gasket	-			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 – +120 °C			
,			5	D.: .
Description	Type	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 6 – 12 mm	20	Z5.507.1353.0	10
Cable gland IP68, nickel-plated brass	Connection range 8 – 13 mm	20	Z5.507.1321.0	
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Contact inserts				
			Page 24-25	

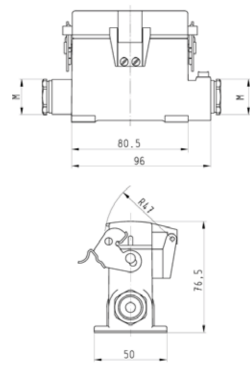
Bases

open with cover

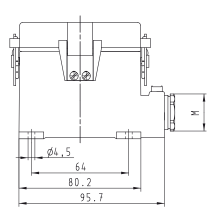


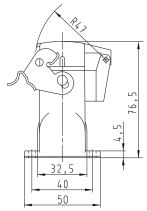


closed with cover, 2 cable glands

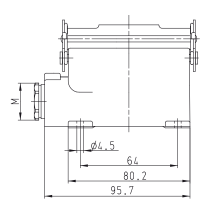


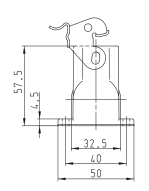
closed with cover, 1 cable gland





closed without cover, 1 cable gland





250 V Hoods, double locking lever Size 32/50

250 V Hoods Size 32/50

Lateral cable entry



Top cable entry



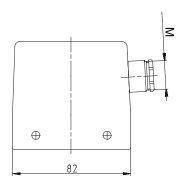
Multipole connectors for cable-to-cable couplings

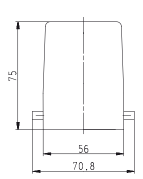


Lateral cable entry M25 with cable gland, IP54, →IØI→ 7.5 – 19 mm with threaded collar with intermediate support Lateral cable entry M32 with cable gland, IP54, →IØI→ 15 – 26.5 mm with threaded collar with intermediate support Top cable entry M25 with cable gland, IP54, →IØI→ 7.5 – 19 mm HD GC Top cable entry M32 with intermediate support HD GC Top cable entry M32 with cable gland, IP54, →IØI→ 15 – 26.5 mm HD GC with intermediate support HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI→ 7.5 – 19 mm HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI→ 7.5 – 19 mm HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI→ 15 – 26.5 mm HD GC With intermediate support HD GC Technical data Material Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne		М	Part No.	P.U.
with cable gland, IP54, →IØI → 7.5 – 19 mm with threaded collar with intermediate support Lateral cable entry M32 with cable gland, IP54, →IØI → 15 – 26.5 mm with threaded collar with intermediate support Top cable entry M25 with cable gland, IP54, →IØI → 7.5 – 19 mm with threaded collar with intermediate support Top cable entry M32 with cable gland, IP54, →IØI → 15 – 26.5 mm with intermediate support HD GC Top cable entry M32 with cable gland, IP54, →IØI → 15 – 26.5 mm With intermediate support HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI → 7.5 – 19 mm With threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 7.5 – 19 mm With threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 – 26.5 mm With threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 – 26.5 mm With threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 – 26.5 mm With threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 – 26.5 mm With threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 – 26.5 mm With threaded collar With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 7.5 – 19 mm With threaded collar With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 7.5 – 19 mm With threaded collar With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable	ım housing			
with threaded collar with intermediate support Lateral cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar With intermediate support Top cable entry M25 With cable gland, IP54, →IØI← 7.5 – 19 mm With threaded collar With intermediate support HD GC With intermediate support HD GC With intermediate support HD GC With cable gland, IP54, →IØI← 15 – 26.5 mm With cable gland, IP54, →IØI← 15 – 26.5 mm With intermediate support HD GC With intermediate support Multipole connectors for cable-to-cable couplings M25 With cable gland, IP54, →IØI← 7.5 – 19 mm With intermediate support Multipole connectors for cable-to-cable couplings M32 With cable gland, IP54, →IØI← 7.5 – 19 mm With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 With cable gland, IP54, →IØI← 15 – 26.5 mm With intermediate support HD GC Technical data Material Die ca Surface Surface Surface Sulicon Locking levers Gasket Degree of protection With latched locking levers With appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne	Ť			
With intermediate support Lateral cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm with threaded collar with intermediate support Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support HD GC with intermediate support HD GC with cable gland, IP54, →IØI← 15 – 26.5 mm with cable gland, IP54, →IØI← 15 – 26.5 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm HD GC Technical data Material Material Die ca Surface S	GA 32 M25 69 A0	25	73.350.3235.0	1
With intermediate support Lateral cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm with threaded collar with intermediate support Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support HD GC with intermediate support HD GC with cable gland, IP54, →IØI← 15 – 26.5 mm with cable gland, IP54, →IØI← 15 – 26.5 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm HD GC Technical data Material Material Die ca Surface S	GA 32 M25 69 A1	25	73.350.3235.1	1
with cable gland, IP54, →IØI► 15 – 26.5 mm with threaded collar with intermediate support Top cable entry M25 with cable gland, IP54, →IØI► 7.5 – 19 mm with threaded collar with intermediate support HD GC with cable gland, IP54, →IØI► 15 – 26.5 mm with cable gland, IP54, →IØI► 15 – 26.5 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI► 7.5 – 19 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 7.5 – 19 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 15 – 26.5 mm HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 15 – 26.5 mm HD GC Technical data Material Material Die ca Surface silicon Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne	GA 32 M25 69 A2		73.350.3235.2	
with cable gland, IP54, →IØI► 15 – 26.5 mm with threaded collar with intermediate support Top cable entry M25 with cable gland, IP54, →IØI► 7.5 – 19 mm with threaded collar with intermediate support HD GC with cable gland, IP54, →IØI► 15 – 26.5 mm with cable gland, IP54, →IØI► 15 – 26.5 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI► 7.5 – 19 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 7.5 – 19 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 15 – 26.5 mm HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 15 – 26.5 mm HD GC Technical data Material Material Die ca Surface silicon Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne				
with threaded collar with intermediate support Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm With threaded collar With intermediate support Top cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar With intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm With threaded collar With intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm With threaded collar With intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar With intermediate support Multipole connectors for cable-to-cable couplings M32 With cable gland, IP54, →IØI← 15 – 26.5 mm With cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar With intermediate support Technical data Material Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne	GA 32 M32 69 A0	32	73.353.3235.0	1
with intermediate support Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support HD GC Top cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm with readed collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm HD GC Multipole connectors for cable-to-cable couplings M25 with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with hreaded collar With intermediate support HD GC Top cable entry M32 with cable gland, IP54, →IØI← 7.5 – 19 mm HD GC Multipole connectors for cable-to-cable couplings M32 with intermediate support HD GC Top cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm HD GC With intermediate support HD GC Top cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm HD GC With laced collar With intermediate support HD GC Top cable entry M32 With cable gland lp54, →IØI← 15 – 26.5 mm HD GC With laced collar With laced collar With intermediate support Top cable cable glands IP64 With appropriate cable glands Top cable cable glands Top cable cable glands Top cable cable glands Top cable gland lp68, plastic material, gray Conne	GA 32 M32 69 A1		73.353.3235.1	
Top cable entry M25 with cable gland, IP54, →IØI← 7.5 – 19 mm With threaded collar With intermediate support Top cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar With intermediate support HD GC With intermediate support HD GC With intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar With intermediate support HD GC Technical data Material Surface Locking levers Gasket NBR Degree of protection with latched locking levers With appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray Conne	GA 32 M32 69 A2		73.353.3235.2	
with cable gland, IP54, →IØI► 7.5 – 19 mm with threaded collar with intermediate support Top cable entry M32 with cable gland, IP54, →IØI► 15 – 26.5 mm with threaded collar with intermediate support HD GC with intermediate support HD GC With intermediate support HD GC With pole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI► 7.5 – 19 mm HD GC With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 15 – 26.5 mm HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 15 – 26.5 mm HD GC Technical data Material Surface Locking levers Gasket NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray Conne	57, 52 M62 55 712	02	70.000.0200.2	
with threaded collar with intermediate support Top cable entry M32 with cable gland, IP54, →IØI→ 15 – 26.5 mm With threaded collar With intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI→ 7.5 – 19 mm With intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI→ 7.5 – 26.5 mm With intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI→ 15 – 26.5 mm With threaded collar With intermediate support HD GC Technical data Material Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray Conne	GC 32 M25 69 A0	25	73.352.3235.0	1
with intermediate support Top cable entry M32 with cable gland, IP54, →IØI → 15 - 26.5 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI → 7.5 - 19 mm with threaded collar with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 - 26.5 mm HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 - 26.5 mm HD GC Technical data Material Die ca Surface Surface Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne	GC 32 M25 69 A1		73.352.3235.1	
Top cable entry M32 with cable gland, IP54, →IØI← 15 – 26.5 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm with intermediate support HD GC Technical data Material Material Material Die ca Surface Sulface Sulfac	GC 32 M25 69 A1		73.352.3235.1	
with cable gland, IP54, →IØI► 15 – 26.5 mm with threaded collar With intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI► 7.5 – 19 mm With threaded collar With intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI► 15 – 26.5 mm With threaded collar With intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 With cable gland, IP54, →IØI► 15 – 26.5 mm With intermediate support HD GC Technical data Material Die ca Surface Surface Sulicon Locking levers Gasket Degree of protection With latched locking levers With appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne	GC 32 1V123 03 A2	25	73.332.3233.2	
with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar with intermediate support HD GC With cable gland, IP54, →IØI← 15 – 26.5 mm With threaded collar with intermediate support HD GC Technical data Material Surface Su	GC 32 M32 69 A0	22	73.354.3235.0	1
with intermediate support Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI → 7.5 – 19 mm with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 – 26.5 mm with cable gland, IP54, →IØI → 15 – 26.5 mm with intermediate support HD GC Technical data Material Material Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne				
Multipole connectors for cable-to-cable couplings M25 with cable gland, IP54, →IØI→ 7.5 – 19 mm HD GC with threaded collar HD GC with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI→ 15 – 26.5 mm HD GC with intermediate support HD GC with intermediate support HD GC Technical data Material Die ca Surface silicon Locking levers zinc-pl Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 4 Accessories Cable gland IP68, plastic material, gray Conne	GC 32 M32 69 A1		73.354.3235.1	
cable-to-cable couplings M25 with cable gland, IP54, →IØI← 7.5 – 19 mm HD GC with threaded collar HD GC with intermediate support HD GC Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI← 15 – 26.5 mm HD GC with intermediate support HD GC with intermediate support HD GC Technical data Material Die ca Surface silicon Locking levers zinc-pl Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 40 Accessories Cable gland IP68, plastic material, gray Conne	GC 32 M32 69 A2	32	73.354.3235.2	1
with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →ØI► 15 – 26.5 mm HD GC with threaded collar With intermediate support Technical data Material Surface Locking levers Gasket NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray Conne				
with threaded collar with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →ØI► 15 – 26.5 mm HD GC with threaded collar With intermediate support Technical data Material Surface Locking levers Gasket NBR Degree of protection with latched locking levers with appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray Conne	GK 32 M25 69 A0	25	73.372.3235.0	1
with intermediate support Multipole connectors for cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 – 26.5 mm With threaded collar With intermediate support HD GC Technical data Material Surface Locking levers Gasket Degree of protection with latched locking levers With appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray Conne	GK 32 M25 69 A1	25	73.372.3235.1	1
cable-to-cable couplings M32 with cable gland, IP54, →IØI → 15 - 26.5 mm with threaded collar with intermediate support Technical data Material Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Conne	GK 32 M25 69 A2	25	73.372.3235.2	1
with threaded collar with intermediate support Technical data Material Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray HD GC Technical Die ca silicon NBR Degree silicon Ition-pl cashet NBR Degree of protection with latched locking levers IP54 With appropriate cable glands IP65 Temperature range Conne				
with intermediate support Technical data Material Surface Locking levers Gasket Degree of protection with latched locking levers with appropriate cable glands Temperature range Accessories Cable gland IP68, plastic material, gray Lincold Cable Gasket All Gasket Die ca Silicon Lincold Richard Ri	GK 32 M32 69 A0	32	73.374.3235.0	1
Technical data Material Die ca Surface silicon Locking levers zinc-pl Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 4 Description Type Accessories Cable gland IP68, plastic material, gray Conne	GK 32 M32 69 A1	32	73.374.3235.1	1
Material Die ca Surface silicon Locking levers zinc-pl Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 40 Description Type Accessories Cable gland IP68, plastic material, gray Conne	GK 32 M32 69 A2	32	73.374.3235.2	1
Material Die ca Surface silicon Locking levers zinc-pl Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 40 Description Type Accessories Cable gland IP68, plastic material, gray Conne				
Surface silicon Locking levers zinc-pl Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 4 Description Type Accessories Cable gland IP68, plastic material, gray Conne	aluminum alloy			
Locking levers zinc-pl Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 4 Description Type Accessories Cable gland IP68, plastic material, gray Conne	,			
Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65 Temperature range -40 - 4 Description Type Accessories Cable gland IP68, plastic material, gray Conne	ed steel			
Degree of protection with latched locking levers With appropriate cable glands Temperature range Description Type Accessories Cable gland IP68, plastic material, gray Conne				
with appropriate cable glands Temperature range Description Accessories Cable gland IP68, plastic material, gray Plant IP65 -40 - 40 Type Conne				
Temperature range -40 - 4 Description Type Accessories Cable gland IP68, plastic material, gray Conne				
Description Type Accessories Cable gland IP68, plastic material, gray Conne				
Accessories Cable gland IP68, plastic material, gray Conne	0 °C			
Cable gland IP68, plastic material, gray Conne		М	Part No.	P.U.
Cable gland IP68, plastic material, gray Conne				
	on range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass Conne	on range 11 – 18 mm			
	on range 10 – 21 mm			
0 1				
Contact inserts	on range 15 – 21 mm			
See the product matrix	•		Page 24-25	

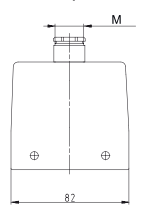
Hoods

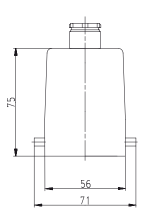
Lateral cable entry



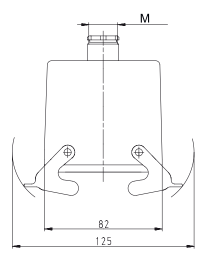


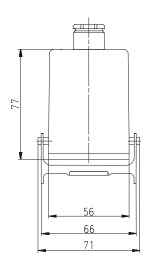
Top cable entry





Multipole connectors for cable-to-cable couplings





Subject to change without further notice 233

250 V Hoods, double locking lever with Locking levers, Size 32/50

250 V Hoods Size 32/50

Lateral cable entry

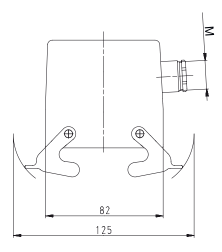


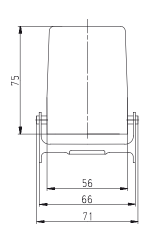
Top cable entry



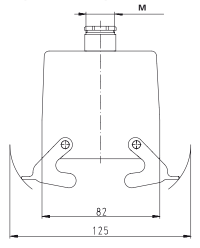
Description	Туре	М	Part No.	P.U.
250 V Hoods, size 32/50	Aluminum housing			
Lateral cable entry M25				
with cable gland, IP54, →IØI- 7.5 – 19 mm	HD GOT GD 32 M25 69 A0	25	73.355.3235.0	1
with threaded collar	HD GOT GD 32 M25 69 A1	25	73.355.3235.1	1
with intermediate support	HD GOT GD 32 M25 69 A2	25	73.355.3235.2	1
Lateral cable entry M32				
with cable gland, IP54, →IØI- 15 - 26.5 mm	HD GOT GD 32 M32 69 A0	32	73.358.3235.0	1
with threaded collar	HD GOT GD 32 M32 69 A1	32	73.358.3235.1	1
with intermediate support	HD GOT GD 32 M32 69 A2	32	73.358.3235.2	1
Top cable entry M25				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GOT GF 32 M25 69 A0	25	73.357.3235.0	1
with threaded collar	HD GOT GF 32 M25 69 A1	25	73.357.3235.1	1
with intermediate support	HD GOT GF 32 M25 69 A2	25	73.357.3235.2	1
Top cable entry M32				
with cable gland, IP54, →IØI- 15 - 26.5 mm	HD GOT GF 32 M32 69 A0	32	73.359.3235.0	1
with threaded collar	HD GOT GF 32 M32 69 A1	32	73.359.3235.1	1
with intermediate support	HD GOT GF 32 M32 69 A2	32	73.359.3235.2	1
Technical data				
Material metal/plastic	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	zinc-plated steel			
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm			
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm			10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm			
Contact inserts	·			
See the product matrix			Page 24-25	

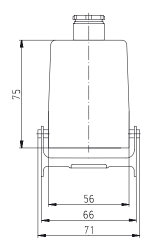
Hoods with Locking levers Lateral cable entry





Top cable entry





Subject to change without further notice 235

250 V Bases, double locking lever Size 32/50

250 V Bases, Size 32/50



closed 2 cable glands



closed 1 cable gland



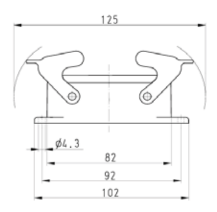
Description	Туре	М	Part No.	P.U.
250 V Bases, size 32/50	Aluminum housing			
Open-bottom base				
without cover	HD GUT GA 32 69 A		73.320.3228.0	1
with metal cover	HD GUT GE 32 69 A		73.325.3228.0	1
Closed-bottom base				
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT GB 32 M25 6	9 ΔΩ 25	73 330 3235 0	1
with threaded collar	HD GUT GB 32 M25 6			
with metal cover	11D GOT GD GZ 1V120 G	0 A1 20	70.000.0200.1	<u> </u>
with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT GF 32 M25 6	9 A0 25	73.340.3235.0	1
with threaded collar	HD GUT GF 32 M25 6			
	115 661 61 62 11120 6	0 711 20	70.010.020011	
2 cable glands, 2 x M32				
without cover with cable gland, IP54, →IØI← 15 – 26.5 mm	HD GUT GB 32 M32 6	9 00 33	73 334 3335 0	1
with threaded collar	HD GUT GB 32 M32 6			
with metal cover	11D GOT GD 32 1VI32 0	J A1 32	70.004.0200.1	
with cable gland, IP54, →IØI← 15 – 26.5 mm	HD GUT GF 32 M32 6	9 ΔΩ 32	73.344.3235.0	1
with threaded collar			73.344.3235.1	
	11D GOT GT - 02 1002 0	0 A1 02	70.044.0200.1	
1 cable gland, left, 1 x M25				
without cover with cable gland, IP54, →IØI← 7.5 – 19 mm	HD GUT GC 32 M25 6	0 40 25	70 001 0005 0	1
with threaded collar	HD GUT GC 32 M25 6			
with metal cover	HD GOT GC 32 W25 0	9 AT 20	73.331.3233.1	1
with cable gland, IP54, ⊶IØI← 7.5 – 19 mm	HD GUT GH 32 M25 6	9 10 25	73 342 3235 0	1
with threaded collar	HD GUT GH 32 M25 6			
	11D GOT GIT 32 W23 0	0 A1 20	70.042.0200.1	
1 cable gland, left, 1 x M32				
without cover	LID CLIT CC 22 M22 C	0 40 00	70 005 0005 0	1
with cable gland, IP54, ➡IØI← 15 – 26.5 mm	HD GUT GC 32 M32 6			
with threaded collar with metal cover	HD GUT GC 32 M32 6	9 AT 32	/3.335.3235.1	1
with cable gland, IP54, ⊶IØI← 15 – 26.5 mm	HD GUT GH 32 M32 6	0 00 33	72 246 2225 0	1
with threaded collar	HD GUT GH 32 M32 6			
With threaded Collar	11D GOT GIT 32 W32 0	0 AT 02	75.540.5255.1	
Technical data				
Material	Die cast aluminum alloy			
Surface	silicon-free			
Locking levers	zinc-plated steel			
Gasket	NBR			
Degree of protection	IDE 4			
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-40 - +120 °C			
Description	Туре	М	Part No.	P.U.
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16	mm 25	<i>7</i> 5 507 1553 0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18			
Cable gland IP68, plastic material, gray	Connection range 10 – 21			

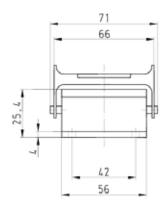
Accessories				
Cable gland IP68, plastic material, gray	Connection range 7 – 16 mm	25	Z5.507.1553.0	10
Cable gland IP68, nickel-plated brass	Connection range 11 – 18 mm	25	Z5.507.1521.0	10
Cable gland IP68, plastic material, gray	Connection range 10 – 21 mm	32	Z5.507.1753.0	10
Cable gland IP68, nickel-plated brass	Connection range 15 – 21 mm	32	Z5.507.1721.0	10

Contact insertsSee the product matrix Page 24-25

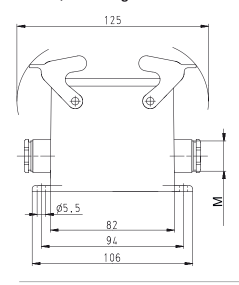
Bases, with and without Locking levers

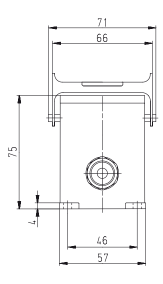
open



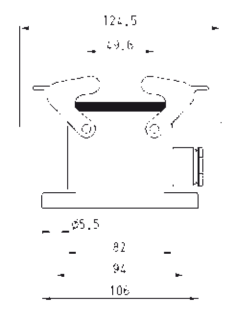


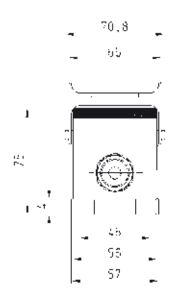
closed, 2 cable glands





closed, 1 cable gland





90 V Hoods, single locking lever Size 6Ex

90 V Hoods Size 6Ex



Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings with Locking levers and gasket

Lateral cable entry



Top cable entry



Description	Туре	М	Part No.	P.U.
90 V Hoods, size 6Ex Lateral cable entry M20	Housing, die cast zinc alloy			
with threaded collar	EX GOT GG 6 M20 09IA Z1	20	70.350.0636.1	1
with strain relief, IP54 →IØI← 9 – 13.5 mm	EX GOT GG 6 M20 09IA Z3	20	70.350.0636.3	1
Lateral cable entry M25				
with threaded collar	EX GOT GG 6 M25 09IA Z1	25	70.353.0636.0	1
with strain relief, IP54 →IØI 14 – 20 mm	EX GOT GG 6 M25 09IA Z3	25	70.353.0636.3	1
Top cable entry M20	EV 007 01 0 1400 0014 74	0.0	70.050.0000.4	4
with threaded collar with strain relief, IP54	EX GOT GI 6 M20 09IA Z1		70.352.0636.1	
→IØI+ 9 – 13.5 mm	EX GOT GI 6 M20 09IA Z3	20	70.352.0636.3	1
Top cable entry M25 with threaded collar	FX GOT GL 6 M25 09IA 71	25	70 354 0636 1	1
with threaded collar with strain relief. IP54			7 0.00 1.00001.	
→ Ø	EX GOT GI 6 M25 09IA Z3	25	/0.354.0636.3	1
Multipole connectors for cable-to-cable couplings with Locking levers and gasket				
Lateral cable entry M20				
with strain relief, IP54 →IØI 9 – 13.5 mm	EX GOT GT 6 M20 09IA Z4	20	99.731.3329.7	10
Lateral cable entry M25				
with strain relief, IP54 →IØI← 14 – 20 mm	EX GOT GT 6 M25 09IA Z4	25	99.732.3329.7	1
Top cable entry M20				
with strain relief, IP54 →IØI 9 – 13.5 mm	EX GOT GR 6 M20 09IA Z3	20	99.741.3329.7	10
Top cable entry M25				
with strain relief, IP54 →IØI 14 – 20 mm	EX GOT GR 6 M25 09IA Z3	25	99.742.3329.7	10
Technical data				

-					
	Technical data				
	Material	Die cast zinc alloy			
	Surface	silicon-free, light blue			
	Locking levers	zinc-plated steel			
	Gasket	NBR			
	Degree of protection				
	with latched locking levers	IP54			
	with appropriate cable glands	IP65			
	Temperature range	-20 - +60 °C			

Co	ntact	inserts	

See the product matrix Page 24–25

Special conditions for safe use:

- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}$ C to +60 $^{\circ}$ C.

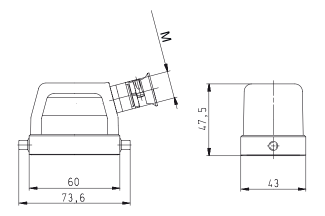
See section "facts & DATA" for handling and assembly of the multipole connectors. 0344 1 I M1 Ex ia I

BVS 03 **ATEX** 184 X

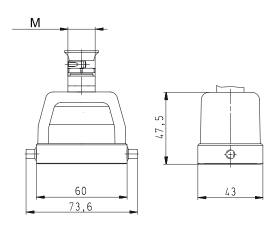
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

Hoods

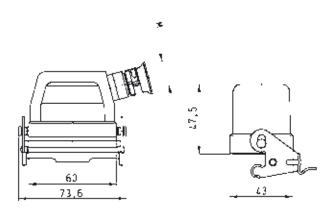
Lateral cable entry



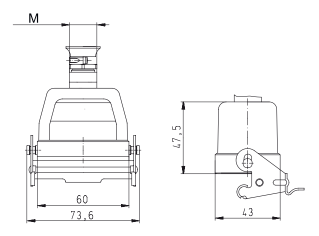
Top cable entry



Multipole connectors for cable-to-cable couplings with Locking levers and gasket Lateral cable entry



Multipole connectors for cable-to-cable couplings with Locking levers and gasket Top cable entry



90 V Bases, single locking lever Size 6Ex

90 V Bases Size 6Ex





closed 1 cable gland, lateral cable entry



closed 1 cable gland, bottom

with cover



Description	Туре	М	Part No.	P.U.
90 V Bases, size 6Ex	Housing, die cast zinc alloy			
Open-bottom base	EV 011 01/ 0 0014 7		70 000 0000 0	1
without cover with cover	EX GUT GK 6 09IA Z EX GUT GP 6 09IA Z		70.320.0628.9 70.325.0628.9	
cover with gasket	EX GUT GV 6 09IA Z		99.700.3329.7	
Closed-bottom base	27.607.67.6.66%.12		00.700.0020.7	
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI- 3 – 14.5 mm	EX GUT GL 6 M20 09IA Z0	20	70.330.0636.0	1
with cover with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GR 6 M20 09IA Z0	20	70 340 0636 0	1
2 cable glands, 2 x M25	EX GOT GIT O WIZO OSIA ZO	20	70.040.0000.0	
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GL 6 M25 09IA Z0	25	70.334.0636.0	1
with cover		.=		
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GR 6 M25 09IA Z0	25	70.344.0636.0	1
1 cable gland, left, 1 x M20 without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GM 6 M20 09IA Z0	20	70 331 0636 0	1
with cover	27. GG / GIII G III G GG / LG		7 0.00 1.0000.0	
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GS 6 M20 09IA Z0	20	70.341.0636.0	1
1 cable gland, left, 1 x M25				
without cover	EX GUT GM 6 M25 09IA Z0	O.E.	70 225 0626 0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GOT GIVE 1VIZ5 USIA ZU	25	70.335.0636.0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GS 6 M25 09IA Z0	25	70.345.0636.0	1
1 cable gland, right, 1 x M20				
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GT 6 M20 09IA Z0	20	70.342.0636.0	1
1 cable gland, right, 1 x M25				
with cover with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GT 6 M25 09IA Z0	25	70 346 0636 0	1
•	EX GOT GT O WIZS OSIA ZO	20	70.040.0000.0	
1 cable gland, bottom, 1 x M20 without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GO 6 M20 09IA Z0	20	70.333.0636.0	1
with cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GU 6 M20 09IA Z0	20	70.343.0636.0	1
1 cable gland, bottom, 1 x M25				
without cover with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GO 6 M25 09IA Z0	25	70.337.0636.0	1
with cover			. 2.007.10000.0	
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GU 6 M25 09IA Z0	25	70.347.0636.0	1
Technical data				
Material metal/plastic	Die cast zinc alloy/Cover Polya	amid	е	
Surface	silicon-free, light blue	silicon-free, light blue		

Technical data Material metal/plastic Die cast zinc alloy/Cover Polyamide Surface silicon-free, light blue Locking levers zinc-plated steel Gasket NBR Degree of protection with latched locking levers IP54 with appropriate cable glands IP65

-20 - +60 °C

Temperature range Contact inserts

See the product matrix

Page 24-25

Special conditions for safe use:

- The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 °C to +60 °C.

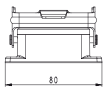
See section "facts & DATA" for handling and assembly of the multipole connectors. 0344 $\textcircled{5}\ I$ M1 Ex ia I

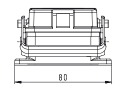
BVS 03 ATEX 184 X

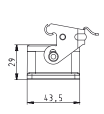
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

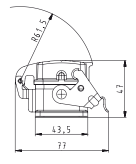
Bases

open

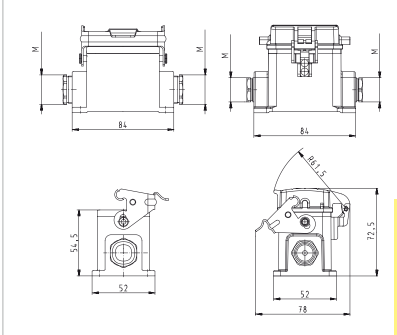




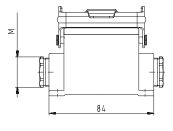


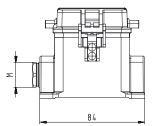


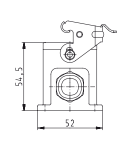
closed, 2 cable glands, lateral cable entry

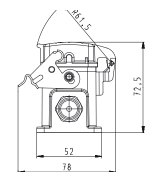


closed, 1 cable gland, lateral cable entry

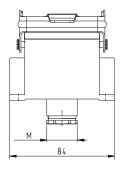


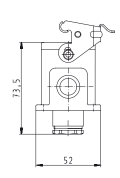


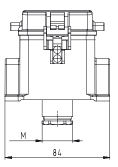


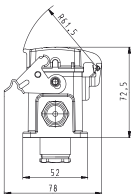


closed, 1 cable gland, bottom









90 V Hoods, double locking lever Size 10Ex

90 V Hoods Size 10Ex



Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings with Locking levers and gasket

Lateral cable entry



Top cable entry



Description	Type	М	Part No.	P.U.
90 V Hoods, size 10Ex	Housing, die cast zinc alloy			
Lateral cable entry M20	EV COT CA 10 M20 001A 71	20	70.050.1000.1	1
with threaded collar with strain relief, IP54	EX GOT GA 10 M20 09IA Z1	20	70.350.1036.1	
→ Ø 9 – 13.5 mm	EX GOT GA 10 M20 09IA Z3	20	70.350.1036.3	1
Lateral cable entry M25				
with threaded collar	EX GOT GA 10 M25 09IA Z1	25	70.353.1036.1	1
with strain relief, IP54 ■Ø = 14 – 20 mm	EX GOT GA 10 M25 09IA Z3	25	70.353.1036.3	1
Top cable entry M20				
with threaded collar	EX GOT GC 10 M20 09IA Z1	20	70.352.1036.1	1
with strain relief, IP54 →IØI ← 9 – 13.5 mm	EX GOT GC 10 M20 09IA Z3	20	70.352.1036.3	1
Top cable entry M25				
with threaded collar	EX GOT GC 10 M25 09IA Z1	25	70.354.1036.1	1
with strain relief, IP54 ■IØI= 14 – 20 mm	EX GOT GC 10 M25 09IA Z3	25	70.354.1036.3	1
90 V Hoods, size 10Ex				
with Locking levers without gasket				
Lateral cable entry M20 with threaded collar, with Locking levers	EX GOT GD 10 M20 09IA Z1	20	70.355.1036.1	1
with strain relief, IP54	EX GOT GD 10 M20 09IA Z3	20	70.355.1036.3	
→IØI 9 – 13.5 mm, with Locking levers	EX GOT GD TO IVIZO 09IA 23	20	70.333.1030.3	1
Lateral cable entry M25	5V 007 00 40 M05 00M 74	0.5	70.050.4000.4	4
with threaded collar, with Locking levers with strain relief, IP54	EX GOT GD 10 M25 09IA Z1		70.358.1036.1	
→IØI → 14 – 20 mm, with Locking levers	EX GOT GD 10 M25 09IA Z3	25	70.358.1036.3	1
Top cable entry M20				
with threaded collar, with Locking levers	EX GOT GF 10 M20 09IA Z1	20	70.357.1036.1	1
with strain relief, IP54 ■IØI = 9 – 13.5 mm, with Locking levers	EX GOT GC 10 M20 09IA Z3	20	70.357.1036.3	1
Top cable entry M25				
with threaded collar, with Locking levers	EX GOT GF 10 M25 09IA Z1	25	70.359.1036.1	1
with strain relief, IP54 →IØI ← 14 – 20 mm, with Locking levers	EX GOT GF 10 M25 09IA Z3	25	70.359.1036.3	1
Multipole connectors for cable-to-cable				
couplings with Locking levers and gasket Lateral cable entry M20				
with strain relief, IP54 →IØI ← 9 – 13.5 mm	EX GOT GS 10 M20 09IA Z4	20	99.733.3329.7	8
Lateral cable entry M25 with strain relief, IP54				
→ Ø 14 – 20 mm	EX GOT GS 10 M25 09IA Z4	25	99.734.3329.7	1
Top cable entry M20				
with strain relief, IP54 →IØI ← 9 – 13.5 mm	EX GOT GP 10 M20 09IA Z4	20	99.743.3329.7	8
Top cable entry M25				
with strain relief, IP54 ■IØI= 14 – 20 mm	EX GOT GP 10 M25 09IA Z4	25	99.744.3329.7	8
Technical data				
Material	Die cast zinc alloy			
Surface	silicon-free, light blue			
Locking levers	zinc-plated steel			

14 – 20 MM			
Technical data			
Material	Die cast zinc alloy		
Surface	silicon-free, light blue		
Locking levers	zinc-plated steel		
Gasket	NBR		
Degree of protection			
with latched locking levers	IP54		
with appropriate cable glands	IP65		
Temperature range	-20 - +60 °C		

Contact inserts	
See the product matrix	Page 24–25

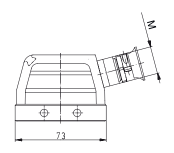
Special conditions for safe use:

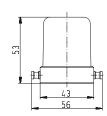
- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}.$

See section "facts & DATA" for handling and assembly of the multipole connectors. 0344**€** I M1 Ex ia I BVS 03 **ATEX** 184 X EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

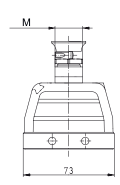
Hoods

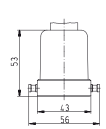
Lateral cable entry





Top cable entry

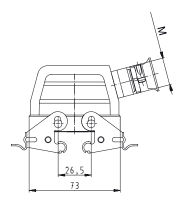


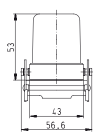


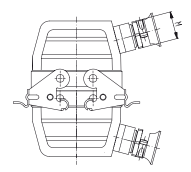
Multipole connectors for cable-to-cable couplings

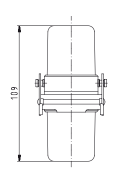
with Locking levers and gasket

Lateral cable entry





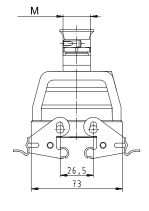


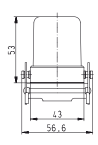


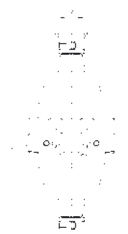
Multipole connectors for cable-to-cable couplings

with Locking levers and gasket

Top cable entry









90 V Bases, double locking lever Size 10Ex

90 V Bases Size 10Ex



open



closed 1 cable gland, lateral cable entry



closed 1 cable gland, bottom without cover



Description	Туре	М	Part No.	P.U.
90 V Bases, size 10Ex	Housing, die cast zinc alloy			
Open-bottom base				
without cover	EX GUT GA10 09IA Z		70.320.1028.9	1
with cover, without Locking levers	EX GUT GE 10 09IA Z		70.325.1028.9	1
cover with gasket	EX GUT GX 10 09IA Z		99.706.3329.7	10
Closed-bottom base				
2 cable glands, 2 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GB 10 M20 09IA Z0	20	70.330.1036.0	1
with cover, without Locking levers				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GF 10 M20 09IA Z0	20	70.340.1036.0	1
2 cable glands, 2 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GB 10 M25 09IA Z0	25	70.334.1036.0	1
with cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GF 10 M25 09IA Z0	25	70.344.1036.0	1
1 cable gland, left, 1 x M20				
without cover				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GC 10 M20 09IA Z0	20	70.331.1036.0	1
with cover, without Locking levers				
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GG10 M20 09IA Z0	20	70.341.1036.0	1
1 cable gland, left, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GC 10 M25 09IA Z0	25	/0.335.1036.0	1
with cover, without Locking levers	EV 0117 0010 MOF 0014 70	0.5	70.045.4000.0	1
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GG10 M25 09IA Z0	25	70.345.1036.0	1
1 cable gland, bottom, 1 x M20				
without cover				
with cable gland, IP54, →IØI → 3 – 14.5 mm	EX GUT GD10 M20 09IA Z0	20	70.333.1036.0	1
with cover, without Locking levers	EV 011E 01 10 M00 001A 70	00	70.040.4000.0	1
with cable gland, IP54, →IØI← 3 – 14.5 mm	EX GUT GI 10 M20 09IA Z0	20	70.343.1036.0	1
1 cable gland, bottom, 1 x M25				
without cover				
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GD10 M25 09IA Z0	25	70.337.1036.0	1
with cover, without Locking levers	5V 0117 01 40 1405 0014 70	0.5	70 047 4000 0	
with cable gland, IP54, ➡lØI← 7.5 – 19 mm	EX GUT GI 10 M25 09IA Z0	25	70.347.1036.0	1
Technical data				
Material metal/plastic	Die cast zinc alloy/Cover Polya	amid	е	
Surface	silicon-free, light blue			
Locking levers	zinc-plated steel			
Gasket	NBR			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			

with appropriate cable glands -20 - +60 °C Temperature range

See the product matrix

Page 24-25

Special conditions for safe use:

- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}$ C to +60 $^{\circ}$ C.

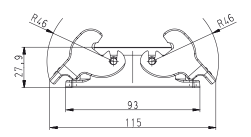
See section "facts & DATA" for handling and assembly of the multipole connectors.

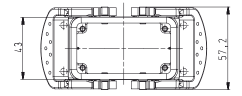
0344 **€** I M1 Ex ia I BVS 03 ATEX 184 X

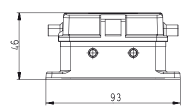
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

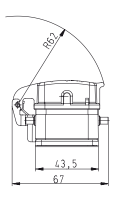
Bases

open

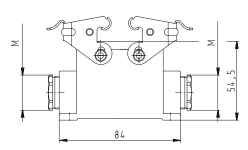


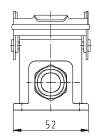




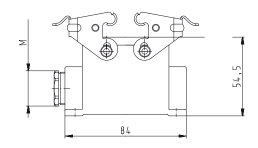


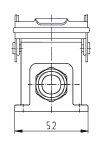
closed, 2 cable glands



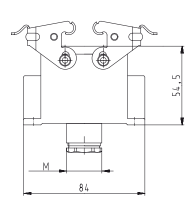


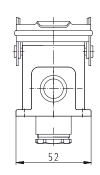
closed, 1 cable gland, lateral cable entry





closed, 1 cable gland, bottom





90 V Hoods, double locking lever Size 16Ex

90 V Hoods Size 16Ex



Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings with Locking levers and gasket

Lateral cable entry



Top cable entry



Description	Туре	М	Part No.	P.U.
90 V Hoods, size 16Ex	Housing, die cast zinc alloy			
Lateral cable entry M25				
with threaded collar with strain relief, IP54	EX GOT GA 16 M25 09IA Z1	25	70.350.1636.1	
→IØI+ 14 – 20 mm	EX GOT GA 16 M25 09IA Z3	25	70.350.1636.3	1
Lateral cable entry M32				
with strain relief IR54	EX GOT GA 16 M32 09IA Z1	32	70.353.1636.1	1
with strain relief, IP54 →IØI← 21 – 28.5 mm	EX GOT GA 16 M32 09IA Z3	32	70.353.1636.3	1
Top cable entry M25				
with threaded collar	EX GOT GC 16 M25 09IA Z1	25	70.352.1636.1	1
with strain relief, IP54 →IØI← 14 – 20 mm	EX GOT GC 16 M25 09IA Z3	25	70.352.1636.3	1
Top cable entry M32				
with threaded collar	EX GOT GC 16 M25 09IA Z1	32	70.354.1636.1	1
with strain relief, IP54 →IØI← 21 – 28.5 mm	EX GOT GC 16 M25 09IA Z3	32	70.354.1636.3	1
90 V Hoods, size 16Ex				
with Locking levers without gasket				
Lateral cable entry M25 with threaded collar, with Locking levers	EX GOT GD 16 M25 09IA Z1	25	70.355.1636.1	1
with strain relief, IP54	EX GOT GD 16 M25 09IA 73	25	70.355.1636.3	1
→IØI → 14 – 20 mm, with Locking levers				
Lateral cable entry M32 with threaded collar, with Locking levers	EX GOT GD 16 M32 09IA Z1	32	70.358.1636.1	1
with strain relief, IP54	EX GOT GD 16 M32 09IA 73	32	70.358.1636.3	
→IØI← 21 – 28.5 mm, with Locking levers	EX GOT GD 10 1002 001A 20	02	70.000.1000.0	
Top cable entry M25 with threaded collar, with Locking levers	EX GOT GF 16 M25 09IA Z1	25	70.357.1636.1	1
with strain relief, IP54	EX GOT GC 16 M25 09IA Z3	25	70.357.1636.3	
→IØI← 14 – 20 mm, with Locking levers	LX GOT GC 10 WIZS 031A ZS	25	70.337.1030.3	'
Top cable entry M32 with threaded collar, with Locking levers	EX GOT GF 16 M25 09IA Z1	32	70.359.1636.1	1
with strain relief, IP54	EX GOT GF 16 M25 09IA Z3	32	70.359.1636.3	
→IØI 21 – 28.5 mm, with Locking levers	LX GOT GT TO WIZS 031A ZS	32	70.339.1030.3	'
Multipole connectors for cable-to-cable couplings with Locking levers and gasket				
Lateral cable entry M25				
with strain relief, IP54 → Ø ← 14 – 20 mm	EX GOT GS 16 M25 09IA Z4	25	99.735.3329.7	1
Lateral cable entry M32				
with strain relief, IP54	FX GOT GS 16 M32 09IA 74	32	99.736.3329.7	1
⇒lØI- 21 – 28.5 mm	EX GOT G3 TO W32 091A 24	32	99.730.3329.7	'
Top cable entry M25				
with strain relief, IP54 ■IØI = 14 – 20 mm	EX GOT GR 16 M25 09IA Z4	25	99.745.3329.7	1
Top cable entry M32				
with strain relief, IP54 →IØI← 21 – 28.5 mm	EX GOT GR 16 M32 09IA Z4	32	99.746.3329.7	1
Technical data				
Material	Die cast zinc alloy			
Surface Locking levers	silicon-free, light blue zinc-plated steel			
Gasket	NBR			
Degree of protection	IDE 4			
with latched locking levers	IP54			

Special conditions for safe use:

with appropriate cable glands

Contact inserts
See the product matrix

1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.

IP65

-20 - +60 °C

2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$.

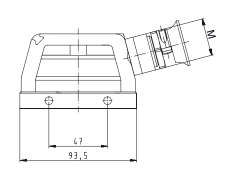
See section "facts & DATA" for handling and assembly of the multipole connectors. $0344 \bigodot$ I M1 Ex ia I BVS 03 **ATEX** 184 X

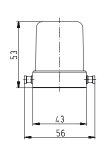
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

Page 24-25

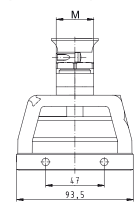
Hoods

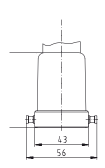
Lateral cable entry





Top cable entry

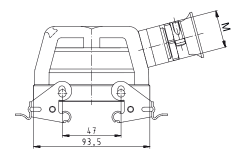


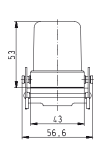


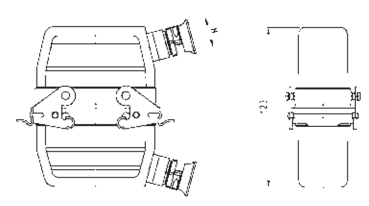
Multipole connectors for cable-to-cable couplings

with Locking levers and gasket

Lateral cable entry



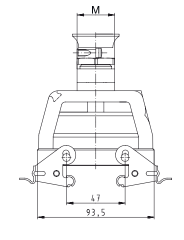


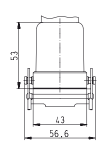


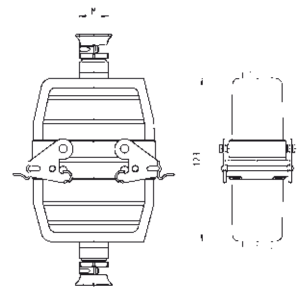
Multipole connectors for cable-to-cable couplings

with Locking levers and gasket

Top cable entry









90 V Bases, double locking lever Size 16Ex

M Part No. Description 90 V Bases Size 16Ex 90 V Bases, size 16Ex Housing, die cast zinc alloy Open-bottom base EX GUT GA16 09IA Z 70.320.1628.9 1 (Par with cover, without Locking levers EX GUT GE 16 09IA Z 70.325.1628.9 1 cover with gasket, without Locking levers EX GUT GX 16 09IA Z 99.702.3329.7 10 **Technical data** open Material metal/plastic Die cast zinc alloy/Cover Polyamide without cover silicon-free, light blue Surface Locking levers zinc-plated steel NBR Gasket Degree of protection IP54 with latched locking levers IP65 with appropriate cable glands -20 - +60 °C Temperature range **Contact inserts** Page 24-25 See the product matrix Special conditions for safe use: 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529. 2. The plug connectors can be used in an ambient temperature ranges of -20 °C to +60 °C. See section "facts & DATA" for handling and assembly of the multipole connectors. 0344**€** I M1 Ex ia I

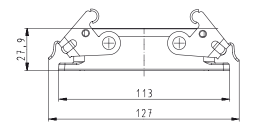
EN 50303:2000

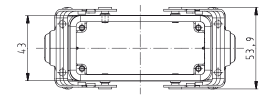
BVS 03 atex $184 \times$

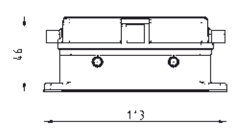
EN 60079-0:2006 EN 60079-11:2007

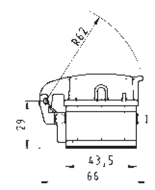
Bases

open









90 V Hoods, double locking lever Size 24Ex

90 V Hoods Size 24Ex



Lateral cable entry



Top cable entry



Multipole connectors for cable-to-cable couplings with Locking levers and gasket

Lateral cable entry



Top cable entry



Description	Туре	М	Part No.	P.U.
90 V Hoods, size 24Ex	Housing, die cast zinc alloy			
Lateral cable entry M25	· ·			
with threaded collar	EX GOT GA 24 M25 09IA Z1	25	70.350.2436.1	1
with strain relief, IP54 ➡lØl➡ 14 – 20 mm	EX GOT GA 24 M25 09IA Z3	25	70.350.2436.3	1
Lateral cable entry M32				
with threaded collar	EX GOT GA 24 M32 09IA Z1	32	70.353.2436.1	1
with strain relief, IP54 →IØI← 21 – 28.5 mm	EX GOT GA 24 M32 09IA Z3	32	70.353.2436.3	1
Top cable entry M25	EV 007 00 04 M05 00M 74	0.5	70.050.0400.4	4
with threaded collar	EX GOT GC 24 M25 09IA Z1	25	70.352.2436.1	1
with strain relief, IP54 ➡IØ ➡ 14 – 20 mm	EX GOT GC 24 M25 09IA Z3	25	70.352.2436.3	1
Top cable entry M32	EV 00T 00 04 M0E 001A 71	00	70.054.0400.1	1
with threaded collar	EX GOT GC 24 M25 09IA Z1	32	70.354.2436.1	1
with strain relief, IP54 ■Ø 21 – 28.5 mm	EX GOT GC 24 M25 09IA Z3	32	70.354.2436.3	1
90 V Hoods, size 24Ex				
with Locking levers without gasket Lateral cable entry M25				
with threaded collar, with Locking levers	EX GOT GD 24 M25 09IA Z1	25	70.355.2436.1	1
with strain relief, IP54	EX GOT GD 24 M25 09IA Z3	25	70.355.2436.3	1
→IØI 14 – 20 mm, with Locking levers	LX GOT GD 24 WI25 09IA 25	20	70.333.2430.3	'
Lateral cable entry M32	EX GOT GD 24 M32 09IA Z1	22	70.358.2436.1	1
with threaded collar, with Locking levers with strain relief. IP54				
with strain relief, if 34 →IØI → 21 – 28.5 mm, with Locking levers	EX GOT GD 24 M32 09IA Z3	32	70.358.2436.3	1
Top cable entry M25	EX GOT GF 24 M25 09IA Z1	25	70.357.2436.1	1
with threaded collar, with Locking levers with strain relief, IP54				
→IØI 14 – 20 mm, with Locking levers	EX GOT GC 24 M25 09IA Z3	25	70.357.2436.3	1
Top cable entry M32				
with threaded collar, with Locking levers	EX GOT GF 24 M25 09IA Z1	32	70.359.2436.1	1
with strain relief, IP54 ➡IØI► 21 – 28.5 mm, with Locking levers	EX GOT GF 24 M25 09IA Z3	32	70.359.2436.3	1
Multipole connectors for cable-to-cable				
couplings with Locking levers and gasket Lateral cable entry M25				
with strain relief, IP54	EX GOT GS 24 M25 09IA Z4	25	99.737.3329.7	5
→ Ø 14 – 20 mm				
Lateral cable entry M32 with strain relief, IP54				
with strain relief, 1754 ⇒IØI•• 21 – 28.5 mm	EX GOT GS 24 M32 09IA Z4	32	99.738.3329.7	5
Top cable entry M25				
with strain relief, IP54 ➡ØI— 14 – 20 mm	EX GOT GR 24 M25 09IA Z4	25	99.747.3329.7	4
Top cable entry M32				
with strain relief, IP54 ∍IØI= 21 – 28.5 mm	EX GOT GR 24 M32 09IA Z4	32	99.748.3329.7	4
Technical data				
Material	Die cast zinc alloy			
Surface Locking levers	silicon-free, light blue zinc-plated steel			
Gasket	–			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			

with appropriate ca Temperature range -20 - +60 °C

Contact inserts	
See the product matrix	Page 24–25

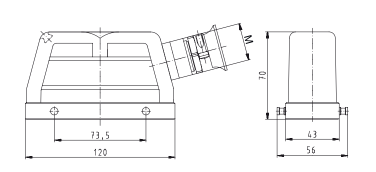
Special conditions for safe use:

- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}$ C to +60 $^{\circ}$ C.

See section "facts & DATA" for handling and assembly of the multipole connectors. 0344 🐼 I M1 Ex ia I BVS 03 ATEX 184 X EN 50303:2000 EN 60079-0:2006 EN 60079-11:2007

Hoods

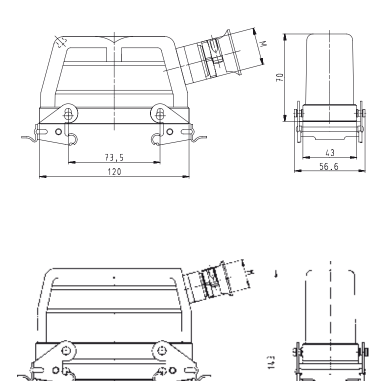
Lateral cable entry



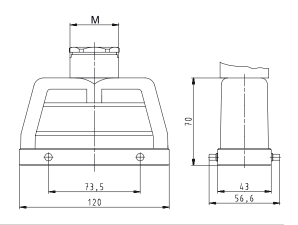
Multipole connectors for cable-to-cable couplings

with Locking levers and gasket

Lateral cable entry



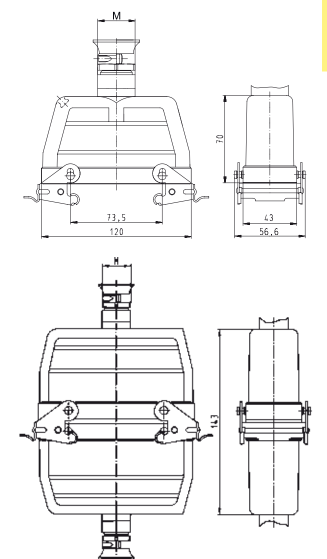
Top cable entry



Multipole connectors for cable-to-cable couplings

with Locking levers and gasket

Top cable entry



90 V Bases, double locking lever Size 24Ex

90 V Bases Size 24Ex



open

without cover



closed 1 cable gland

without cover



closed 1 cable gland, bottom

without cover



Description	Туре	М	Part No.	P.U.	
90 V Bases, size 24Ex	Housing, die cast zinc alloy				
Open-bottom base					
without cover	EX GUT GA 24 09IA Z		70.320.2428.9	1	
with cover, without Locking levers	EX GUT GE 24 09IA Z		70.325.2428.9	1	
cover with gasket, without Locking levers	EX GUT GX 24 09IA Z		99.706.3329.7	10	
Closed-bottom base					
2 cable glands, 2 x M25					
without cover					
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GB 24 M25 09IA Z0	25	70.330.2436.0	1	
with cover, without Locking levers					
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GF 24 M25 09IA Z0	25	70.340.2436.0	1	
1 cable gland, left, 1 x M25					
without cover					
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GC 24 M25 09IA Z0	25	70.331.2436.0	1	
with cover, without Locking levers					
with cable gland, IP54, ⊶IØI⊷ 7.5 – 19 mm	EX GUT GG 24 M25 09IA Z0	25	70.341.2436.0	1	
1 cable gland, bottom, 1 x M25					
without cover					
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GD 24 M25 09IA Z0	25	70.333.2436.0	1	
with cover, without Locking levers					
with cable gland, IP54, →IØI← 7.5 – 19 mm	EX GUT GI 24 M25 09IA Z0	25	70.343.2436.0	1	
Technical data					
Material	Die cast zinc alloy	Die cast zinc alloy			
Surface	silicon-free, light blue	silicon-free, light blue			
Locking levers	zinc-plated steel				
Gasket	NBR				
Degree of protection					
with latched locking levers	IP54				
with appropriate cable glands	IP65				
Temperature range	-20 - +60 °C				

Special conditions for safe use:

- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$.

See section "facts & DATA" for handling and assembly of the multipole connectors. 0344 $\textcircled{s}\ I$ M1 Ex ia I

BVS 03 atex 184 X

Contact inserts

See the product matrix

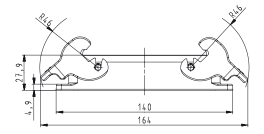
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

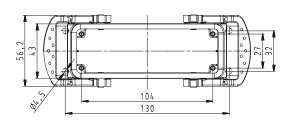
Page 24-25

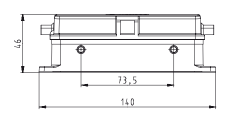
Dimensions

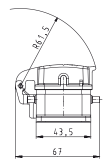
Bases

open

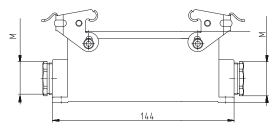


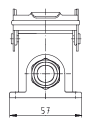




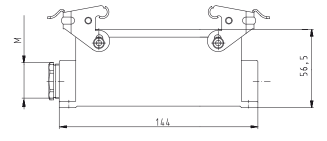


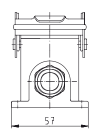
closed, 2 cable glands



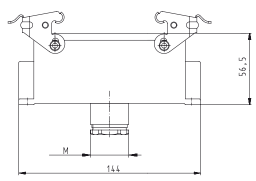


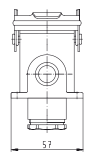
closed, 1 cable gland





closed, 1 cable gland, bottom





90 V Hoods, single locking lever, Size 48Ex

90 V Hoods Size 48Ex



Lateral cable entry



Top cable entry



Description	Type	М	Part No.	P.U.
90 V Hoods, size 48Ex Lateral cable entry M32	Housing, die cast zinc allo	У		
with threaded collar	EX GOT GG 48 M32 09IA Z1	32	70.350.4836.1	1
with strain relief, IP54 →IØI← 21 – 28.5 mm	EX GOT GG 48 M32 09IA Z3	32	70.350.4836.3	1
Lateral cable entry M40				
with threaded collar	EX GOT GG 48 M40 09IA Z1	40	70.353.4836.1	1
Top cable entry M32				
with threaded collar	EX GOT GI 48 M32 09IA Z1	32	70.352.4836.1	1
with strain relief, IP54 →IØI← 21 – 28.5 mm	EX GOT GI 48 M32 09IA Z3	32	70.352.4836.3	1
Top cable entry M40				
with threaded collar	EX GOT GI 48 M40 09IA Z1	40	70.354.4836.1	1
Technical data				
Material	Die cast zinc alloy			
Surface	silicon-free, light blue			
Locking levers	-			
Gasket	_			
Degree of protection				
with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-20 - +60 °C			

Special conditions for safe use:

- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$.

See section "facts & DATA" for handling and assembly of the multipole connectors. 0344 $\textcircled{5}\ I$ M1 Ex ia I

0344 (Ex) | M1 Ex ia BVS 03 ATEX 184 X

Contact inserts See the product matrix

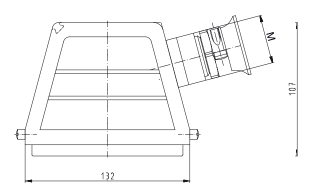
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

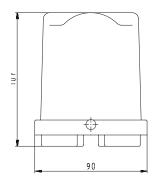
Page 24-25

Dimensions

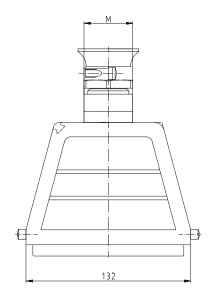
Hoods

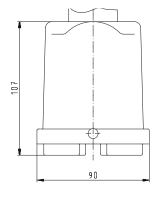
Lateral cable entry





Top cable entry





90 V Bases, single locking lever, Size 48Ex

90 V Bases Size 48Ex



open



Description	Туре	М	Part No.	P.U.
90 V Bases, size 48Ex	Housing, die cast zinc alloy			
Open-bottom base				
without cover	EX GUT GK48 09IA Z		70.320.2428.9	1
with metal cover	EX GUT GP48 09IA Z		70.325.2428.9	1
Closed-bottom base				
1 cable gland, left, 1 x M32				
without cover				
with strain relief, IP54 →IØI← 21 – 28.5 mm	BAS GUT GM 48 M32 09IA Z3	32	70.331.4836.3	1
with metal cover				
with strain relief, IP54 →IØI← 21 – 28.5 mm	BAS GUT GS 48 M32 09IA Z3	32	70.341.4836.3	1
1 cable gland, left, 1 x M40				
with metal cover				
with cable gland, IP54, →IØI← 27 – 37 mm	BAS GUT GR 48 M40 09IA Z3	40	70.344.4836.4	1

Technical data	
Material	Die cast zinc alloy
Surface	silicon-free, light blue
Locking levers	-
Gasket	-
Degree of protection	
with latched locking levers	IP54
with appropriate cable glands	IP65
Temperature range	-20 - +60 °C

Contact inserts

See the product matrix Page 24–25

closed

without cover with cover



Special conditions for safe use:

- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of $-20~^{\circ}\text{C}$ to $+60~^{\circ}\text{C}$.

See section "facts & DATA" for handling and assembly of the multipole connectors. 0344 $\textcircled{5}\ I$ M1 Ex ia I

BVS 03 ATEX 184 X

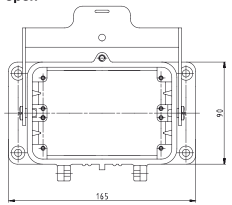
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

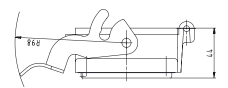


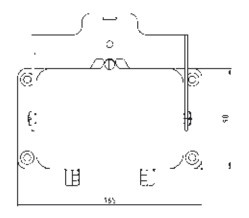
Dimensions

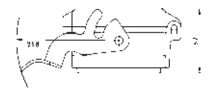
Bases

open

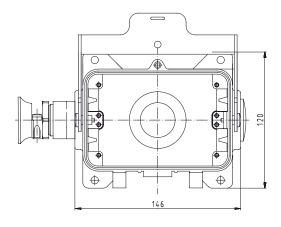


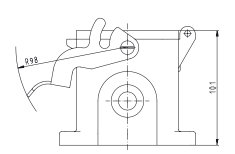


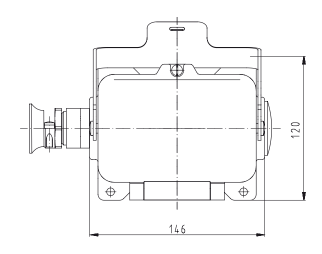


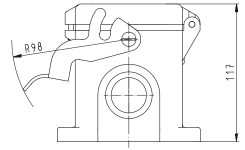


closed









Multipole connector sets with 4 components screw connection 500 V / 16 A



Heavy duty connector kits, complete, consisting of:

male and female inserts, plugged together, loosely assembled into hoods and housings, and locked.







Screw connection

Screw connection

For technical	I information see the indi	vidual c	omponents		70.300.xx40.0	70.310.xx.40.0
Size 24	24-pole + ground	25	99.727.0000.6	1	•	•
Size 16	16-pole + ground	25		1	•	•
Size 10	10-pole + ground	20	99.725.0000.6	1	•	•
Size 6	6-pole + ground	20	99.724.0000.6		•	•
Size 24	24-pole + ground	32	99.721.0000.6	1		
Size 16	16-pole + ground	32	99.720.0000.6	1	•	•
Size 10	10-pole + ground	25	99.719.0000.6	1	•	•
Size 6	6-pole + ground	25	99.718.0000.6	1	•	•
Size 24	24-pole + ground	32	99.709.0000.6	1		
Size 16	16-pole + ground	32	99.708.0000.6	1	•	•
Size 10	10-pole + ground	25	99.707.0000.6	1	•	•
Size 6	6-pole + ground	25	99.706.0000.6	1	•	
Size 24	24-pole + ground	25	99.703.0000.6	1	•	
Size 16	16-pole + ground	25	99.702.0000.6	1		•
Size 10	10-pole + ground	20	99.701.0000.6	1	•	•
Size 6	6-pole + ground	20	99.700.0000.6	1	•	•
Housing	Number of poles	М	Part No.	P.U.	Female insert	Male insert

Part of the set belonging to the order no.

xx = 06 for 6-pole 10 for 10-pole 16 for 16-pole 24 for 24-pole











With metric cable entry on the side

With metric cable entry on the top

Open

Closed, with a metric cable entry

Hood	Hood	Bottom base	Bottom base
		•	
•		•	
•		•	
		•	
•			
		•	
	•	•	
	•	•	
	•	•	
	•	•	
			•
			•
•			•
•			•
70.05 .05.0	70.050 05.0	70.000 00.0	70.004 05.0
70.35x.xx35.0	70.352.xx35.0	70.320.xx28.0	70.331.xx35.0





revos accessories – all that you need

We offer a wide range of accessories in our portfolio of heavy duty connectors, such as DIN rail mounting frames, knock-out cover plates, coding pins, cable glands, covers for our housings, labeling accessories, and the related tools.









Mounting frames for revos contact inserts



The mounting frames of the **revos** BASIC family are ideal for use in low-voltage switching systems. They are mounted directly to the 35x15 DIN rail according to DIN EN 50022 inside the control cabinet. Use of the DIN rail mounting frame on a 7.5 mm high DIN-rail 35×7.5 in accordance with DIN EN 50022 is only possible if the installation space behind it is free.

The system has the following advantages:

- Reduction of material and mounting costs
- Simple and trouble-free installation
- Wire harness assemblies possible
- Easy troubleshooting with hinged top that enables access to the back of the connector.
- Re-wiring is possible without disconnecting.

The robust contact inserts of the **revos** family in use worldwide are used for this purpose. The following contact inserts are available:

• **revos** BASIC Size 6, 10,16, 24 • **revos** POWER Size 16, 24

• **revos** HD 40- and 64-pole

• **revos** FLEX
Size 6, 10, 16, 24

• **revos** BASIC EE Size 6, 10, 16, 24 • **revos** DD Size 6, 10, 16, 24

Mounting frames without contact inserts

Size 6



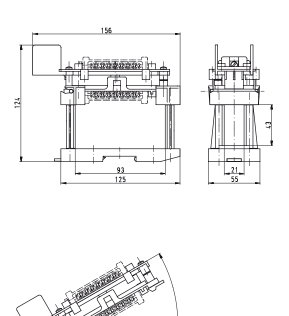
Description	Туре	Part No.	P.U.
Mountig frame			
Size 6		Z5.574.0653.0	1
Size 10		Z5.574.1053.0	1
Size 16		Z5.574.1653.0	1
Size 24		Z5.574.2453.0	1
Size 2 x 6		Z5.574.1253.0	1
Technical data			
Installation	on TS 35x15 mounting rail		
Description	Туре	Part No.	P.U.
Accessories			
Mounting frame with base plate and installa Size 6/10/16	tion bolts for open-bottom bases	Z5.574.0053.0	1
Mounting frame with base plate and installa Size 24	tion bolts for open-bottom bases	Z5.574.0153.0	1
Size 24		20.07 1.0100.0	



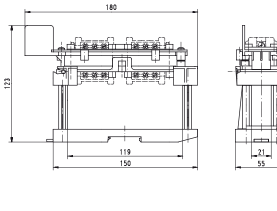
Dimensions

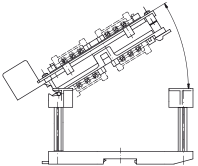
Mountig frame

Size 6



Size 2 x 6







revos cover plates





revos reducer plate





Coding of revos multipole connectors

Each family of contact inserts has its unique design. Mismating of the different families' contact inserts is therefore impossible due to the design. However, if several connectors or the same size and family are mounted directly adjacent to one another, mismating may occur during start-up of the machine or system.

In order to avoid mismating we developed coding bolts, coding pins and female coding pieces that are to be assembled instead of the regular mounting screws of the contact inserts. Six different codings can be achieved when coding bolts are used.

Coding bolts of version A

Suitable for the following contact inserts / multipole adapters:

- **revos** BASIC
- **revos** POWER
- revos HD
- **revos** FLEX
- revos Ex

that are mounted to the housing at the **front**.

Suitable for:

- Screw termination inserts with part numbers:
 - 70.2XX.XXXX.X
 - 70.3XX.XXXX.X
 - 70.4XX.XXXXXX
 - 72.2XX.XXXX.X
 - 72.3XX.XXXX.X
- Crimp termination inserts with part numbers:
 - 70.7XX.XXXXXX
 - 72.7XX.XXXX.X
 - 73.7XX.XXXX.X
- Spring clamp termination inserts with part numbers: 70.5XX.XXXX.X
- Terminal block adapter inserts (mountable from the front) with part numbers:

70.7XX.XXXXXX

72.7XX.XXXX.X

73.7XX.XXXX.X

Coding options also exist for combinations of screw and crimp inserts and terminal block adapters.

Coding bolts of version B

Suitable for the following contact inserts / multipole adapters:

- **revos** basic
- revos POWER
- revos HD

that are mounted to the housing at the rear.

These are mainly multipole adapters that are mounted from the inside of the control cabinet.

Suitable for:

 Combination of screw, crimp, spring-type inserts and clamp adapters in connection with terminal block adapters (mountable from the back of the housing) with part numbers:

70.9XX.XXXX.X

72.9XX.XXXX.X

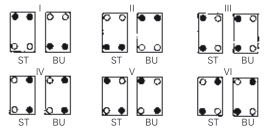
73.1XX.XXXX.X

Six coding options by means of locking pins

With the use of locking pins, there are a total of six combinations for 3, 6, 10, 16, 24-pin plug connectors

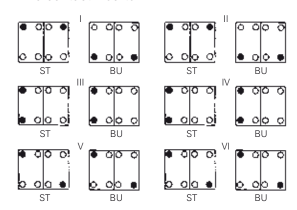
An additional six combinations are possible for the heavy duty connectors with two contact inserts (20, 26, 32 and 48-pin plug connectors).

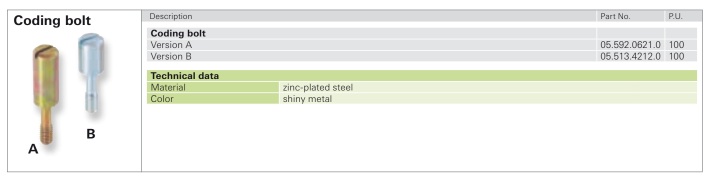
One contact insert



- Coding bolt
- Mounting screws
- ST Male connector BU Female connector

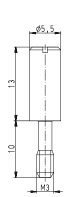
Two contact inserts



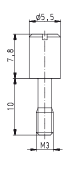


Dimensions

Version A



Version B



Coding options for revos multipole connectors

72 coding options by means of coding pin, coding key and coding socket

Part No. for Version A

Suitable for the following contact inserts/ multipole adapters:

revos Basic, revos Power, revos HD,

revos flex, revos ex

that are mounted to the housing at the **front**.

Part No. for Version B

Suitable for the following contact inserts/ multipole adapters:

revos Basic, revos Power, revos HD

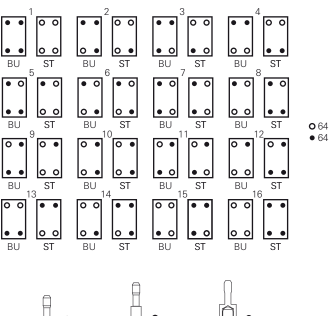
that are mounted to the housing at the rear.

The use of coding pins and female coding pieces enables 16 different coding options.

With an additional coding bolt up to 72 coding options are possible.

All mounting screws must be replaced by the coding components.

With 15- or 25-pin plug connectors of the series 73.7 ... 16 coding options result, because the coding pin cannot be used here.

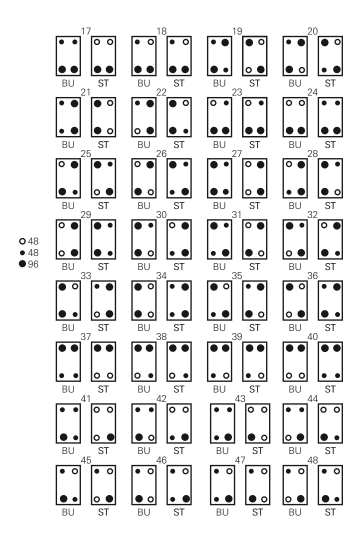


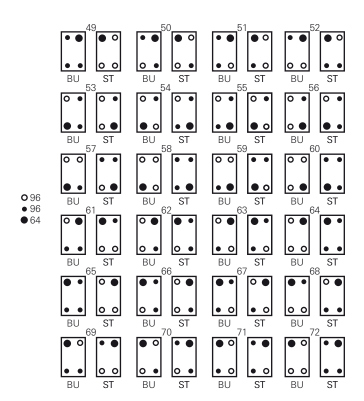


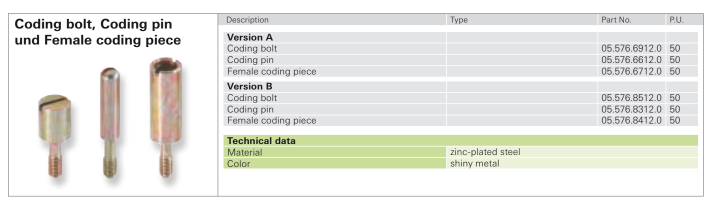


05.576.8312

Female coding piece 05.576.8412

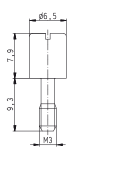


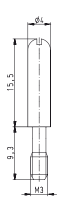


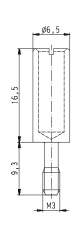


Dimensions

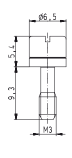
Version A

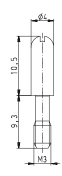


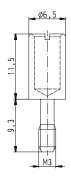




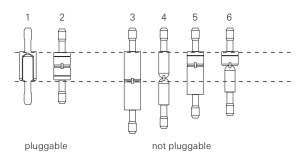
Version B







Coding plan:



Example:



Coding between male and female connector matching



Coding between the coding bolts matching



Coding between the female connector and the coding bolt not matching

Metric cable glands

Cable glands IP68, plastic



Description	Type			Part No.	P.U.
Cable glands plastic					
	Cable Ø [mm]	SW [mm]	I [mm]		
M20x1,5	6 – 12	24	9	Z5.507.1353.0	10
M25x1,5	7 – 16	28	11	Z5.507.1553.0	10
M32x1,5	10 – 21	36	11	Z5.507.1753.0	10
M40x1,5	16 – 28	46	11	Z5.507.1953.0	1
Technical data					
Material	Polyamide				
Color	RAL 7035				
Degree of protection	IP68				

UL94-V0

Cable glands IP68, metal



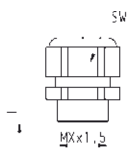
Description	Туре		Part No.	P.U.	
Cable glands metal					
	Cable Ø [mm]	SW [mm]	I [mm]		
M20x1,5	8 – 13	22	6	Z5.507.1321.0	10
M25x1,5	11 – 18	27	7	Z5.507.1521.0	10
M32x1,5	15 – 21	34	8	Z5.507.1721.0	10
M40x1,5	19 – 27	44	8	Z5.507.1921.0	1
T 1 1 1 1 1 1					
Technical data					
Material	nickel-plated brass				
Color	-				
Degree of protection	IP68				
Flammability	-				

Cable glands EMC IP68, metal



Description	Туре			Part No.	P.U.
Cable glands metal					
_	Cable Ø [mm]	SW [mm]	I [mm]		
M20x1,5	8 – 13	22	6	Z5.507.4821.0	1
M25x1,5	11 – 18	30	7	Z5.507.5021.0	1
M32x1,5	15 – 21	34	8	Z5.507.5221.0	1
Technical data					
Material	nickel-plated brass				
Color	-				
Degree of protection	IP68				
Flammability	-				

Dimensions

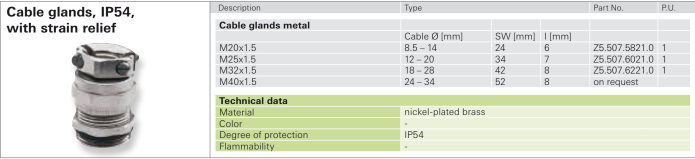


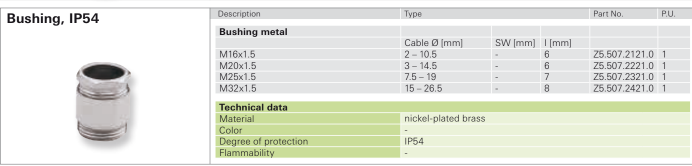
Strain relief, IP54

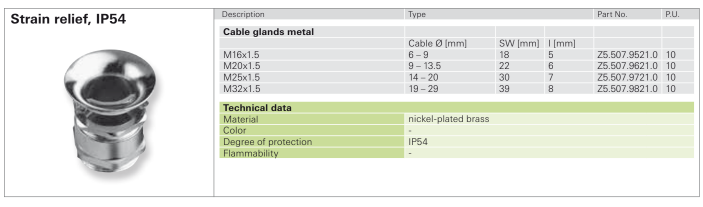
Flammability



Metric cable glands

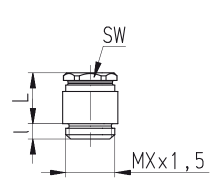




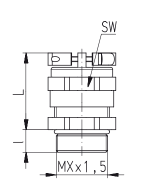


Dimensions

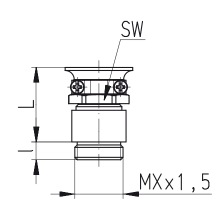
Cable glands, IP54, metal



Cable glands, IP54, with strain relief, metal



Strain relief, IP54, metal



Cable glands, Accessories

Reduction piece, nickel-plated brass



Description	Туре	Type		Part No.	P.U.
Reduction piece					
External thread [AG]	Internal thread [IG]	D [mm]	I [mm]		
M20x1.5	M16x1.5	22	6	05.507.9021.0	1
M25x1.5	M20x1.5	27	7	05.507.9121.0	1
M32x1.5	M25x1.5	34	8	05.507.9221.0	1
M40x1.5	M32x1.5	43	8	05.507.9321.0	1
Technical data					
Material	nickel-plated brass				

rechnical data	
Material	nickel-plated brass
Color	-
Degree of protection	_

Flammability

Degree of protection

Expansion piece, nickel-plated brass



Description	Type			Part No.	P.U.
Erweiterung					
External thread [AG]	Internal thread [IG]	D [mm]	I [mm]		
M16x1.5	M20x1.5	22	5	05.507.8621.0	1
M20x1.5	M25x1.5	27	6	05.507.8721.0	1
M25x1.5	M32x1.5	34	7	05.507.8821.0	1
M32x1.5	M40×1.5	43	8	05.507.8921.0	1
Technical data					
Material	nickel-plated brass				
Color					

Adapter for PG-metric conversion



Description	Type			Part No.	P.U.
Description	Type			I all INO.	1.0.
Adapter PG					
External thread [AG]	Internal thread [IG]	D [mm]	I [mm]		
PG 13.5	M20x1.5	26	6.5	05.507.7621.0	1
PG 16	M20x1.5	24	6.5	05.507.7721.0	1
PG 21	M25x1.5	30	7	05.507.7821.0	1
Technical data					
Material	nickel-plated brass				
Color	-				
Degree of protection	-				
Flammability	-				

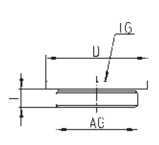
Adapter for metric-PG conversion



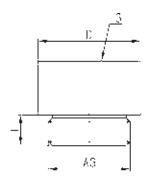
Description	Type			Part No.	P.U.
Adapter metrisch					
External thread [AG]	Internal thread [IG]	D [mm]	I [mm]		
M20x1.5	PG 13.5	22	6	05.507.8121.0	1
M20x1.5	PG 16	24	6	05.507.8221.0	1
M25x1.5	PG 21	30	7	05.507.8321.0	1
M32x1.5	PG 29	39	8	05.507.8421.0	1
Technical data					
Material	nickel-plated brass				
Color	-				
Degree of protection	-				
Flammability	-				

Dimensions

Reduction piece, nickel-plated brass



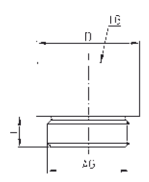
Expansion piece, nickel-plated brass



Adapter for PGmetric conversion



Adapter for metric-PG conversion



Cable glands, Accessories

Blind piece with gasket, brass



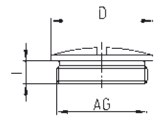
Description	Type		Part No.	P.U.
Blind piece brass				
Thread [AG]	D [mm]	I [mm]		
M20x1.5	22	6.5	Z5.507.4021.0	1
M25x1.5	28	7	Z5.507.4121.0	1
M32x1.5	35	8	Z5.507.4221.0	1
M40x1.5	44	8.5	on request	
Technical data				
Material	nickel-plated brass			
Color	Metalic			
Degree of protection	IP68			
Flammability	-			

Blind piece with gasket	,
plastic	



Description	Туре		Part No.	P.U.
Blind piece plastic				
	D []	1. []		
Thread [AG]	D [mm]	I [mm]		
M20x1.5	24	6	Z5.507.4035.0	1
M25x1.5	30	7	Z5.507.4153.0	1
M32x1.5	38	8	Z5.507.4253.0	1
M40x1.5	48	9	Z5.507.4353.0	1
Technical data				
Material	Polyamide			
Color	gray, RAL 7035			
Degree of protection	IP68			
Flammability	UL94-V0			

Dimensions





Protective covers without locking levers for *revos* BASIC Housings

Protective covers without locking levers

Double locking lever Size 10

without gasket with tether cord and loop



Double locking lever Size 16

without gasket with tether cord



Double locking lever Size 10

with gasket

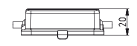


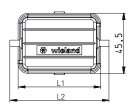
Description	Type	Part No.	P.U.
revos protective cover			
for single locking lever, without gasket			
Size 6	BAS AD DI 06	07.409.7056.0	10
Size 10	BAS AD DI 10	07.428.5553.0	
Size 16	BAS AD DI 16	07.428.5653.0	
Size 24	BAS AD DI 24	07.428.5753.0	
with tether cord + loop	B/(6/18/B) 21	07.120.0700.0	10
Size 6	BAS AD DI 06 FSF	Z7.416.1556.0	10
for single locking lever, with gasket			
Size 6	BAS AD DB 06	77.427.8053.0	10
with tether cord + loop	BAS AD DB 00	27.427.0000.0	10
Size 6	BAS AD DJ 06 FSF	Z7.429.0453.0	10
	BA3 AD B3 00 131	27.423.0433.0	10
for double locking lever, without gasket	DAC AD DA 10	07 400 7150 0	10
Size 10	BAS AD DA 10	07.409.7156.0	
Size 16	BAS AD DA 16	07.409.7256.0	
Size 24	BAS AD DA 24	07.409.7356.0	10
with tether cord	D. O. I. D. A. A. FO	77 400 0750 0	4.0
Size 10	BAS AD DA 10 FS	Z7.409.8756.0	
Size 16	BAS AD DA 16 FS	Z7.409.8856.0	
Size 24	BAS AD DA 24 FS	Z7.409.8956.0	10
with tether cord + loop			
Size 10	BAS AD DA 10 FSF		
Size 16	BAS AD DA 16 FSF		
Size 24	BAS AD DA 24 FSF	Z7.409.1856.0	10
for double locking lever, with gasket			
Size 10	BAS AD DB 10	Z7.427.8153.0	
Size 16	BAS AD DB 16	Z7.427.8253.0	10
Size 24	BAS AD DB 24	Z7.427.8353.0	10
with tether cord			
Size 10	BAS AD DB 10 FS	Z7.429.0153.0	10
Size 16	BAS AD DB 16 FS	Z7.429.0253.0	10
Size 24	BAS AD DB 24 FS	Z7.429.0353.0	10
with tether cord + loop			
Size 10	BAS AD DB 10 FSF	Z7.429.0553.0	10
Size 16	BAS AD DB 16 FSF	Z7.429.0653.0	10
Size 24	BAS AD DB 24 FSF	Z7.429.0753.0	10
Technical data			
Material/Gasket	Polyamide/NBR		
Color	silver gray, RAL 7001		
Degree of protection	IP65		
Flammability	UI 94-V0		
Hammability	0234-70		

Dimensions

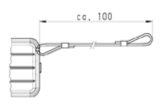
Single locking lever without clamp

Size	L1 [mm]	L2 [mm]
6	62.5	75
10	75.5	90
16	96	110.5
24	122.5	137



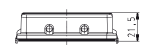


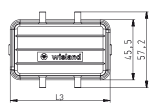
tether cord



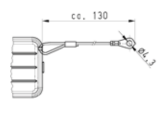
Double locking lever without clamp

Size	L3 [mm]
10	75.5
16	96
24	122.5





tether cord + loop



Protective covers with locking levers for *revos* BASIC Housings

Protective covers with locking levers

Double locking lever Size 10

Plastic locking levers, with gasket



Double locking lever Size 10

steel locking levers, with gasket



Double locking lever Size 10

stainless steel locking levers, with gasket

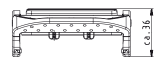


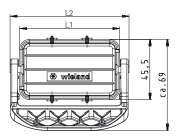
Description	Туре	Part No.	P.U.
revos protective cover			
for single locking lever, with gasket			
plastic locking levers			
Size 6	BAS AD DH 06 PA	Z7.428.1153.0	10
Size 10	BAS AD DH 10 PA	Z7.428.5553.0	10
Size 16	BAS AD DH 16 PA	Z7.428.5653.0	10
Size 24	BAS AD DH 24 PA	Z7.428.5753.0	10
steel locking levers			
Size 6	BAS AD DH 06 ST	Z7.428.1110.0	10
stainless steel locking levers			
Size 6	BAS AD DG 06 VA	Z7.428.1119.0	10
for single locking lever, without gasket			
plastic locking levers			
Size 6	BAS AD DG 06 PA	77.428.1553.0	10
steel locking levers			
Size 6	BAS AD DG 06 ST	Z7.428.1510.0	10
stainless steel locking levers			
Size 6	BAS AD DG 06 VA	Z7.428.1519.0	10
for double locking lever, with gasket			
plastic locking levers			
Size 10	BAS AD DD 10 PA	Z7.428.1253.0	10
Size 16	BAS AD DD 16 PA	Z7.428.1353.0	10
Size 24	BAS AD DD 24 PA	Z7.428.1453.0	
steel locking levers	DAG AD	27.420.1400.0	10
Size 10	BAS AD DD 10 ST	Z7.428.1210.0	10
Size 16	BAS AD DD 16 ST	77.428.1310.0	
Size 24	BAS AD DD 24 ST	Z7.428.1410.0	
stainless steel locking levers			
Size 10	BAS AD DD 10 VA	Z7.428.1219.0	10
Size 16	BAS AD DD 16 VA	Z7.428.1319.0	
Size 24	BAS AD DD 24 VA	Z7.428.1419.0	10
for double locking lever, without gasket			
plastic locking levers			
Size 10	BAS AD DC 10 PA	Z7.428.1653.0	10
Size 16	BAS AD DC 16 PA	Z7.428.1753.0	
Size 24	BAS AD DC 24 PA	Z7.428.1853.0	
steel locking levers	DAG AD DC 24 TA	27.420.1000.0	10
Size 10	BAS AD DC 10 ST	Z7.428.1610.0	10
Size 16	BAS AD DC 16 ST	Z7.428.1710.0	
Size 24	BAS AD DC 24 ST	Z7.428.1810.0	
stainless steel locking levers			
Size 10	BAS AD DC 10 VA	Z7.428.1619.0	10
Size 16	BAS AD DC 16 VA	Z7.428.1719.0	
Size 24	BAS AD DC 24 VA	Z7.428.1819.0	10
Technical data			
Material/Gasket	Polyamide/NBR		
Color	silver gray, RAL 7001		
Degree of protection	IP65		
Flammability	UL94-V0		
. ioninaziity	0201 00		

Dimensions

Single locking lever with clamp, plastic

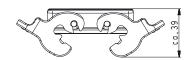
Size	L1 [mm]	L2 [mm]
6	62.5	75
10	75.5	90
16	96	110.5
24	122.5	137

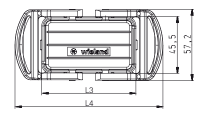




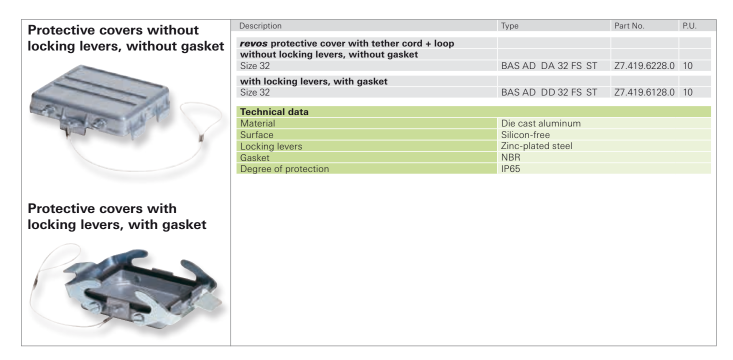
Double locking lever with clamp, plastic

Size	L3 [mm]	L4 [mm]
10	75.5	119
16	96	140
24	122.5	166



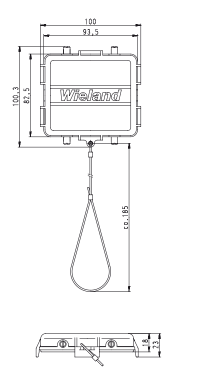


Protective cover for revos BASIC Housings Size 32

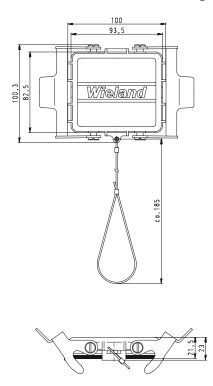


Dimensions

Protective covers without locking levers

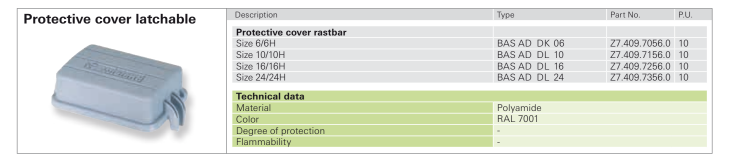


Protective cover with locking levers



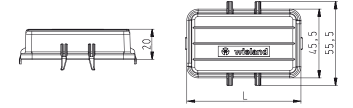


Protective cover for revos BASIC Housings Size 6-24

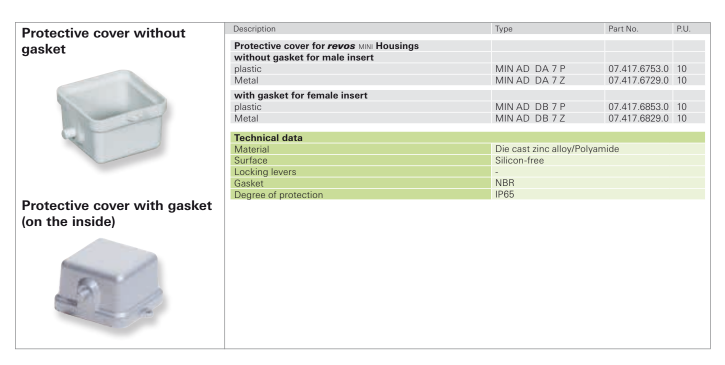


Dimensions

Protective cover latchable

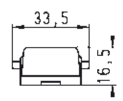


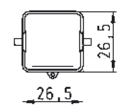
Protective cover for revos MINI Housings



Dimensions

Protective cover







Tools and Accessoires

Crimping tool kit



Description	Туре	Part No.	P.U.
Crimping tool for revos contacts			
Crimping tool without crimping die and positioner		95.101.0800.0	1
Accessoires for crimping tool			
Crimping die			
Crimping die "A"		05.502.2000.0	1
Crimping die "B"		05.502.2100.0	1
Crimping die "C"		05.502.2200.0	1
Crimping die "D"		05.502.2300.0	1
Crimping die "E"		05.502.2400.0	1
Contact positioner			
Contact positioner 1		05.502.3100.0	1
Contact positioner 2		05.502.3200.0	1
Contact positioner 3		05.502.3300.0	1
Contact positioner 4		05.502.3800.0	1

Stripping tool



Туре	Part No.	P.U.
0.08 - 10mm ² / 28 - 7 AWG	95.350.0100.0	1

Screwdriver



Description	Туре	Part No.	P.U.
Tool			
Screwdriver	Blade 0.6x3.5 form "B"	06.502.4000.0	5

For use with contact inserts and multipole adapters with spring clamp connection

For assignment of contacts to crimping tool see page 295.

Jumper bar for *revos* **BASIC multipole adapters**



Description	Type	Part No.	P.U.
Jumper bar for revos BASIC multipole adapters			
Insulated jumper bar			
Number of poles			
2-pole		Z7.256.0227.0	10
3-pole		Z7.256.0327.0	10
4-pole		Z7.256.0427.0	10
5-pole		Z7.256.0527.0	10
6-pole		Z7.256.0627.0	10
7-pole		Z7.256.0727.0	10
8-pole		Z7.256.0827.0	10
9-pole		Z7.256.0927.0	10
10-pole		Z7.256.1027.0	10
11-pole		Z7.256.1127.0	10
12-pole		Z7.256.1227.0	10
Technical data			
Material	Polyamide		
Rated voltage	500 V		
Rated current	16 A		

Jumper bar for *revos* HD multipole adapters



ription	Туре	Part No.	P.U.
nper bar for <i>revos</i> HD multipole adapters			
ılated jumper bar			
nber of poles			
ole		Z7.258.1225.0	10
ole		Z7.258.1325.0	10
ole		Z7.258.1425.0	10
ole		Z7.258.1525.0	10
ole		Z7.258.1625.0	10
ole		Z7.258.1725.0	10
ole		Z7.258.1825.0	10
ole		Z7.258.1925.0	10
pole		Z7.258.2025.0	10
ole ole ole ole ole ole		Z7.258.1425.0 Z7.258.1525.0 Z7.258.1625.0 Z7.258.1725.0 Z7.258.1825.0 Z7.258.1925.0	10 10 10 10 10 10

reciffical data	
Material	Polyamide
Rated voltage	250 V
Rated current	10 A

Marking tag carriers

Marking tag carriers for multipole adapters



Description		Туре	Part No.	P.U.
Marking t	ag carriers, complete			
40-pole	ag carriero, compieto		Z4.242.3753.0	10
64-pole			Z4.242.4053.0	10
Marking t	000			
	, max. 3-digits			
unmarked		9705 A	04.242.0850.0	500
marked	marking field 8.3x4.5 mm	9705 A B	04.842.0850.0	500
Single tag	, max. 8-digits			
unmarked		9705 AL	04.242.1553.0	500
marked	marking field 14x4.5 mm	9705 AL B	04.842.1553.0	500
Marking s	trip with 12 tags, 6.7 mm spacing			
unmarked	marking field 8.3x6.45 mm	9705A/6.7/12	04.242.6753.0	25
marked	Please indicate the required	9705A/6.7/12 B	04.842.6753.0	25
marked	1 – 9	9705A/6.7/12 B 1- 9	99.000.0920.8	25
Marking s	trip with 12 tags, 6.7 mm spacing			
	marked 1 – 6	9705A/6.7/2X 6 B 1- 6	99.002.0920.8	25
	marked 1 – 10	9705A/6.7/12 B 1-10	99.003.0920.8	25
	marked 1 – 16	9705A/6.7/2X12 B 1-16	99.004.0920.8	25
24-pole i	marked 1 – 24	9705A/6.7/2X12 B 1-24	99.005.0920.8	25

45° Marking tag carrier



December		T	Don't No.	P.U.
Description		Туре	Part No.	P.U.
Marking t	ag carriers			
2x4-digits	, 45°	9705 A/4 W	04.242.2853.0	200
Marking t	ags			
	, max. 3-digits			
unmarked	marking field 8.3x4.5 mm	9705 A	04.242.0850.0	500
marked	marking field 8.3x4.5 mm	9705 A B	04.842.0850.0	500
Single tag	, max. 8-digits			
unmarked	marking field 14x4.5 mm	9705 AL	04.242.1553.0	500
marked	marking field 14x4.5 mm	9705 AL B	04.842.1553.0	500
Marking s	trip with 12 tags, 6.7 mm spacing			
unmarked	marking field 8.3x6.45 mm	9705A/6.7/12	04.242.6753.0	25
marked	Please indicate the required	9705A/6.7/12 B	04.842.6753.0	25
marked	1 – 9	9705A/6.7/12 B 1- 9	99.000.0920.8	25
Marking s	trip with 12 tags, 6.7 mm spacing			
6-pole	marked 1 – 6	9705A/6.7/2X 6 B 1- 6	99.002.0920.8	25
10-pole	marked 1 – 10	9705A/6.7/12 B 1-10	99.003.0920.8	25
16-pole	marked 1 – 16	9705A/6.7/2X12 B 1-16	99.004.0920.8	25
24-pole	marked 1 – 24	9705A/6.7/2X12 B 1-24	99.005.0920.8	25

90° Marking tag carrier



Description		Туре	Part No.	P.U.
Marking ta	ng carriers			
6-digits, 9	0°	9705 A/6.7/6-90GRAD	04.242.3053.0	200
complete fo	or			
6-pole mult	ipole adapters	9705 A/6.7/9-90GRAD 3	04.242.3353.0	50
10-pole mu	ltipole adapters	9705 A/6.7/6-90GRAD 5	04.242.3453.0	50
	ltipole adapters	9705 A/6.7/6-90GRAD 8	04.242.3553.0	25
24-pole mu	Itipole adapters	9705 A/6.7/6-90GRAD12	04.242.3653.0	25
Marking ta	aas			
	, max. 3-digits			
unmarked	marking field 8.3x4.5 mm	9705 A	04.242.0850.0	500
marked	marking field 8.3x4.5 mm	9705 A B	04.842.0850.0	500
Single tag,	max. 8-digits			
unmarked	marking field 14x4.5 mm	9705 AL	04.242.1553.0	500
marked	marking field 14x4.5 mm	9705 AL B	04.842.1553.0	500
Marking st	rip with 12 tags, 6.7 mm spacing			
unmarked	marking field 8.3x6.45 mm	9705A/6.7/12	04.242.6753.0	25
marked	Please indicate the required	9705A/6.7/12 B	04.842.6753.0	25



Marking tags

Tear-off marking strip	Description	Contents	Туре	Part No.	P.U.
Tour on maning ourp	Marking tags-Ast unmarked		9704 A	04.241.1150.0	25
	marked with the same number				
	markou with the came number	10x "1"	9704 A/1 B	04.841.1150.0	25
		10x "2"	9704 A/2 B	04.841.1250.0	25
		10x "3"	9704 A/3 B	04.841.1350.0	25
		10x "4"	9704 A/4 B	04.841.1450.0	25
		10x "5"	9704 A/5 B	04.841.1550.0	25
		10x "6"	9704 A/6 B	04.841.1650.0	25
		10x "7"	9704 A/7 B	04.841.1750.0	
		10x "8"	9704 A/8 B	04.841.1850.0	25
		10x "9"	9704 A/9 B	04.841.1950.0	25
		10x "0"	9704 A/0 B	04.841.2050.0	25
2 1 2 4 50	marked with consecutive numbers		9704 A/1-0 B	04.841.2150.0	
000000000000	marked with the same	. 20 . 0 0 / 0 0	6,6,7,1,6,8	0 110 1112 100.0	20
1300	uppercase letters				
0 6 5 18 5		10x "A"	9704 A/AG B	04.841.2250.0	25
0 9 0 11 3		10x "B"	9704 A/BG B	04.841.2350.0	25
0.0		10x "C"	9704 A/CG B	04.841.2450.0	25
0 10 10 10 10 10 10 10 10 10		10x "D"	9704 A/DG B	04.841.2550.0	25
0 6 6 6	,	10x "E"	9704 A/EG B	04.841.2650.0	25
B B CB		10x "F"	9704 A/FG B	04.841.2750.0	25
		10x "G"	9704 A/GG B	04.841.2850.0	25
		10x "H"	9704 A/HG B	04.841.2950.0	25
		10x "I"	9704 A/IG B	04.841.3050.0	25
		10x "J"	9704 A/JG B	04.841.3150.0	25
		10x "K"	9704 A/KG B	04.841.3250.0	25
		10x "L"	9704 A/LG B	04.841.3350.0	25
		10x "M"	9704 A/MG B	04.841.3450.0	25
		10x "N"	9704 A/NG B	04.841.3550.0	25
		10x "O"	9704 A/OG B	04.841.3650.0	25
		10x "P"	9704 A/PG B	04.841.3750.0	25
		10x "Q"	9704 A/QG B	04.841.3850.0	25
		10x "R"	9704 A/RG B	04.841.3950.0	25
		10x "S"	9704 A/SG B	04.841.4050.0	25
		10x "T"	9704 A/TG B	04.841.4150.0	25
		10x "U"	9704 A/UG B	04.841.4250.0	25
		10x "V"	9704 A/VG B	04.841.4350.0	25
		10x "W"	9704 A/WG B	04.841.4450.0	25
		10x "X"	9704 A/XG B	04.841.4550.0	25
		10x "Y"	9704 A/YG B	04.841.4650.0	25
		10x "Z"	9704 A/ZG B	04.841.4750.0	25



Marking tags

Tear-off marking strip	Description	Contents	Туре	Part No.	P.U.
3 ** 1	marked with the same lowercase letters				
		10x "a"	9704 A/AK B	04.841.4850.0	25
		10x "b"	9704 A/BK B	04.841.4950.0	25
		10x "c"	9704 A/CK B	04.841.5050.0	25
		10x "d"	9704 A/DK B	04.841.5150.0	25
		10x "e"	9704 A/EK B	04.841.5250.0	
		10x "f"	9704 A/FK B	04.841.5350.0	
		10x "q"	9704 A/GK B	04.841.5450.0	
		10x "h"	9704 A/HK B	04.841.5550.0	
		10x "i"	9704 A/IK B	04.841.5650.0	
		10x "j"	9704 A/JK B	04.841.5750.0	
2.1		10x "k"	9704 A/KK B	04.841.5850.0	
anananana.		10x "I"	9704 A/LK B	04.841.5950.0	
1 1 1 1		10x "m"	9704 A/MK B	04.841.6050.0	
2 11 11 11		10x "n"	9704 A/NK B	04.841.6150.0	
212		10x "o"	9704 A/OK B	04.841.6250.0	
0.544.9		10x "P"	9704 A/PK B	04.841.6350.0	
00000000000		10x "q"	9704 A/QK B	04.841.6450.0	
		10x "r"	9704 A/RK B	04.841.6550.0	
0 0 0 0		10x "s"	9704 A/SK B	04.841.6650.0	
10 10 10 10 10 10 10 10 10 10 10 10 10 1		10x "t"	9704 A/TK B	04.841.6750.0	
C C W		10x "u"	9704 A/UK B	04.841.6850.0	
		10x "v"	9704 A/VK B	04.841.6950.0	
		10x "w"	9704 A/WK B	04.841.7050.0	
		10x "x"	9704 A/XK B	04.841.7150.0	
		10x "v"	9704 A/YK B	04.841.7250.0	
		10x "z"	9704 A/ZK B	04.841.7350.0	
	marked with the	TOX Z	0704742KB	04.041.7000.0	20
	same symbols				
		10x "+"	9704 A/+ B	04.841.7450.0	25
		10x "-"	9704 A/- B	04.841.7550.0	25
		10x "/"	9704 A// B	04.841.7650.0	25
		10x "."	9704 A/. B	04.841.7750.0	25
	Large packs				
	Same numbers = 10 x 25 strips = 2500 tags	1 1 1 0 0 0	111BIS 000	04.841.9050.0	1
	Uppercase letters = 26 x 25 strips = 6500 tags	A A A Z Z Z	A BIS Z GB	04.841.9150.0	
	Lowercase letters = 26 x 25 strips = 6500 tags	a a a z z z	A BIS Z KB	04.841.9250.0	1





revos facts&DATA

On the following pages, you will find all important information on our **revos** products.

But our Wieland customer service team is also happy to help you, at telephone number +49 951 9324-991.

We look forward to hearing from you.



Conductor connections

Rated connection capacity and suitable conductor

Table 1: (EN 60 999-1: 2000): Relationship between rated connection capacity and diameter of the conductor

Rated connection capacity		Theoretical diameter of the largest conductor							ectable ductor
		Metric			A۱	NG			
	Ri	igid	Flexible		Rigid		Flexible	Rigid	Flexible
	Solid	Multistrand			Solid	Multistrand	Multistrand		
mm²	mm	mm	mm	Conductor size	mm	mm	mm		
0.2	0.51	0.53	0.61	24	0.54	0.61	0.64		
0.34	0.63	0.66	0.8	22	0.68	0.71	0.80		
0.5	0.9	1.1	1.1	20	0.85	0.97	1.02		
0.75	1.0	1.2	1.3	18	1.07	1.23	1.28	Muct	be set
1.0	1.2	1.4	1.5	-	-	-	-		relevant
1.5	1.5	1.7	1.8	16	1.35	1.55	1.60		duct
2.5	1.9	2.2	2.3 a)	14	1.71	1.95	2.08		ndard
4.0	2.4	2.7	2.9 a)	12	2.15	2.45	2.70	Stai	luaru
6.0	2.9	3.3	3.9 a)	10	2.72	3.09	3.36		
10.0	3.7	4.2	5.1	8	3.34	3.89	4.32		
16.0	4.6	5.3	6.3	6	4.32	4.91	5.73		
25.0	-	6.6	7.8	4	5.45	6.18	7.26		
35	-	7.9	9.2	2	6.87	7.78	9.02		
					b)	b) / Class B	c) / Class I, K, M		

Note: The diameters of the largest rigid and flexible conductors are based on Table 1 in accordance with IEC 60 228A and IEC 30 344 and for AWG conductors on ASTM B 172-71 [4], ICEA Publication S-19-81 [5], ICEA Publication S-66-524 [6], and ICEA Publication S-66-516 [7]

Theoretical diameter of the largest conductor and relationship between rated cross section and connectable conductors

Table 2: (EN 60 999-2: 2003): Relationship between rated cross section and diameter of the conductors

ated cross section	Theoretical of the largest		Connectable conductor		
	Metri	ic			
	Rigid	Flexible ^{a)}	Rigid	Flexible	
	Multistrand				
mm²	mm	mm			
50	9.1	11.0			
70	11.0	13.1			
95	12.9	15.1	Must be set i	n the relevant	
-	-	-		standard	
120	14.5	17.0	product	Standard	
150	16.2	19.0			
185	18.0	21.0			
-	-	-			
240	20.6	24.0			
300	23.1	27.0			

Note: The diameters of the largest rigid and flexible conductors are based on Table 1 and Table 3 of IEC 60 228A.

^{a)} Dimensions only for flexible cables of class 5 in accordance with IEC 60 228A.

b) Nominal diameter + 5%

 $^{^{\}circ}$ Largest diameter for each of the three classes I, K, M, + 5%

a) Dimensions only for flexible conductors of class 5 in accordance with IEC 60 228A.

Conductor connections

Standard cross sections of round copper conductors AWG/metric

Metric size ISO	Comparison between AWG/kcmil and metric sizes					
mm ²	AWG	kcmil	mm ²			
0.1 *	28		0.081			
0.14 *	26		0.128			
0.2	24		0.205			
-	22		0.324			
0.5	20		0.519			
0.75	18		0.82			
1	-		-			
1.5	16		1.3			
2.5	14		2.1			
4	12		3.3			
6	10		5.3			
10	8		8.4			

Metric size ISO	Comparison between AWG/kcmil and metric sizes						
mm²	А	WG	kcmil	mm²			
16		6		13.3			
25		4		21.2			
.5		2		33.6			
50	(1/0)	0		53.5			
70	(2/0)	00		67.4			
95	(3/0)	000		85			
-	(4/0)	0000		107.2			
120			250	127			
150			300	152			
185			350	177			
240			500	253			
300			600	304			

Composition and dimensions of single, multi, fine and extra-fine-wire conductors made of copper Extract from DIN VDE 0295 (06.92)

Nominal cross section	So	Solid		Multistrand		Fine strand	
	Maximum dimen- sion diameter	Number of wires	Maximum dimension diameter	Number of wires	Maximum dimen- sion diameter	Reference number of wires	
mm²		mm	-	mm			
0.5	0.9	1	-	-	1.1	16	
0.75	1.0	1	-	-	1.3	24	
1	1.2	1	-	-	1.5	32	
1.5	1.5	1	-	-	1.8	30	
2.5	1.9	1	-	-	2.3	50	
4	2.4	1	-	-	2.9	56	
6	2.9	1	-	-	3.9	84	
10	3.7	1	4.2	7	5.1	80	
16	4.6	1	5.3	7	6.3	126	
25	-	-	6.6	7	7.8	196	
35	-	-	7.9	7	9.2	276	
50	-	-	9.1	19	11	396	
70	-	-	11	19	13.1	360	
95	-	-	12.9	19	15.1	475	
120	-	-	14.5	37	17	608	
150	-	-	16.2	37	19	756	
185	-	-	18	37	21	925	
240	-	-	20.6	61	24	1224	

Current load capacity of cables or lines

Recommended values for current load capacity of cables or lines for fixed installation and open-air installation should be taken from DIN VDE 0298 Part4/08.2003

^{*} not standardized

Current load capacity

Current load capacity of terminal blocks

(for terminal blocks) For copper conductors, the following tables apply: Test current in accordance with DIN EN 60 947-7-1/VDE 0611 Part: 07.2003

Table 4: Value of the test current for heating, aging and voltage drop test for metric conductor sizes

Rated cross section mm ²	0.2	0.34	0.5	0.75	1	1.5	2.5	4	6	10	16
Test current A	4	5	6	9	13.5	17.5	24	32	41	57	76
5	٥٢	0.5	F.0	70	٥٢	100	150	105	0.40	000	
Rated cross section mm²	25 101	35 125	50 150	70 192	95 232	120 269	150 309	185 353	240 415	300 520	

The rated cross section of a terminal block is the manufacturer-specified value of the connectable conductor cross section to which specific thermal, mechanical and electrical requirements refer.

The rated connection capacity of a terminal block is a range and/or number of rated cross sections that the terminal block is intended for; it is specified individually for each terminal. The conductors can be rigid (solid or multistranded) or flexible. The specifications refer to unprepared conductor ends without ferrules and comprise the largest and smallest connectable conductor cross section. In general, two conductors of the same cross section and structure can be connected.

For terminal blocks with additional function, the rated current is established by the manufacturer according to the requirements of the additional function. Additional functions can be given by plug connections, disconnection points, fuses, relays or electronic components. The current load capacity of other terminals is established and evaluated based on the above determinations or in accordance with EN 60 999/VDE 0609 Part 1 or EN 60 335-1/DIN VDE 0700 Part 1, if applicable.

The current load capacity for plug connectors is determined and established based on DIN EN 61 984/VDE 0627: 09.2002 and

DIN EN 175 301-801: 09.2000, if applicable. The revos plug connectors must not be manipulated when under load.

Tightening torque

Tightening torque of screw connections

Extract from EN 60 947-1

Tightening torque for proving the mechanical tightness of screw connections

Table 4: Tightening torques for proving the mechanical tightness of screw connections/terminals

Thread diameter		Tightening torque (Nm)					
Metric standard values	Diameter range	I	II	III			
1.6	1.6	0.05	0.1	0.1			
2.0	1.6 to 2.0	0.1	0.2	0.2			
2.5	2.0 to 2.8	0.2	0.4	0.4			
3.0	2.8 to 3.0	0.25	0.5	0.5			
-	3.0 to 3.2	0.3	0.6	0.6			
3.5	3.2 to 3.6	0.4	0.8	0.8			
4	3.6 to 4.1	0.7	1.2	1.2			
4.5	4.1 to 4.7	0.8	1.8	1.8			
5	4.7 to 5.3	0.8	2.0	2.0			
6	5.3 to 6.0	1.2	2.5	3.0			
8	6.0 to 8.0	2.5	3.5	6.0			
10	8.0 to 10.0	-	4.0	10.0			
12	10 to 12	-	-	14.0			
14	12 to 15	-	-	19.0			
16	15 to 20	-	-	25.0			
20	20 to 24	-	-	36.0			
24	24	-	-	50.0			

Column I: Applies for screws without heads that do not protrude from the thread hole and for screws that can only be tightened with screwdrivers with an edge narrower than the screw's thread core diameter.

Column II: Applies for nuts and screws that are tightened with screwdrivers.

Column III: Applies for nuts and screws that can be tightened with tools other than screwdrivers.

Explanations of applications in hazardous areas

revos (a)-multipole connectors are designed for special applications in hazardous areas. Their use in zone 0 for intrinsic circuits has been approved by the DEKRA EXAM test institute. The housings for the multipole connectors are manufactured from die cast zinc alloy.

Operating instructions for the connector series "revos Ex..."

A pluggable connection consists of a hood, a base as well as a female and male insert.

Installation of a pluggable connection must be prepared as follows:

- Closed bottom housings must be fixed with screws to a flat surface using the available bore holes.
- Open-bottom housings must be fixed with screws to a flat surface using the available bore holes.
 Before fixing the housing to the surface, ensure that the seal fixed to the base at the time of delivery is mounted correctly.
- The female insert and male insert must be screwed into the hood (or alternatively screwed into the base) using the screws already attached to the frame of the male or female connector.
- The cables are connected to the male connectors and female connectors using the screw connection with a torque of 0.5 Nm.

The components are made ready for operation by plugging the hood and base together and latching them.

The relevant connectors must be mounted to device in a way that at least protection degree IP 54 according to EN 60529 is ensured.

The "revos Ex" connectors are designed for use in an ambient temperature range at installation site of -20°C bis $+60^{\circ}\text{C}$.

Usage note:

The "revos Ex" plug connector series can be used with a rated voltage of 90 V and a permissible cable cross-section of 0.5 mm2 to 2.5 mm² for the following application areas according to ATEX directive 94/9/EC and the EN 60079-0:2006, EN 60079-11:2007 and EN 50303:2000 standards:

€x IM1 Exial

Proof is provided by the marking of the Ex area on the individual components of the connector.

Permissible conductor cross section: 1.5 mm² to 2.5 mm² to 16 A

1.0 mm² to 10 A 0.75 mm² to 6 A

 0.5 mm^2 to 3 A

Wieland Electric GmbH Brennerstraße 10-14 D-96052 Bamberg Germany





EG-Baumusterprüfbescheinigung

- Richtlinie 94/9/EG -Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen (2)

BVS 03 ATEX E 184 X

(3) Steckverbinderserie revos Typ Ex**

(4) Gerät: Wieland Electric GmbH Hersteller:

(5) D - 96052 Bamberg

Die Bauart dieses Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.

Die Zertifizierungsstelle der Deutsche Montan Technologie GmbH, benannte Stelle Nr. 9158 gemäß Artikel 9 der Richtlinie 94%EG des Europäischen Parlaments und des Rates vom 23, März 1994, bescheinigt, dass das Gerlät die grundlegenden Sicherheits- und Geunzheitsangforderungen für die Konzeption und den Bau von Gerlät die grundlegenden zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie erfüllt.
Die Ergebnisse der Prüfung sind in dem Präfferotokoll BVS PP 03.1081 EG

(9) Die grundlegenden Sicherbeits- und Gesundheitsanforderungen werden

EN 50014:1997+A1-A2 Allgemeine Bestimmungen EN 50020:1994 Eigensicherheit

(10) Falls das Zeichen "X" binter der Bescheinigungsrummer steht, wird in besondere Bedingungen für die sichere Anwendung des Gerätes hingen

(11) Diese EG-Baumusterprüßbescheinigung bezieht sich nur auf die K beschriebenen Gerätes in Übereinstimmung mit der Richtlinie 94/9/E Für Herstellung und in Verkehr beingen des Gerätes sind weitere A nicht durch diese Bescheinigung abgedeckt sind.

(12) Die Kennzeichnung des Gerätes muss die folgenden Angaben er

Ex I M2 EEx ia I

Deutsche Montan Techno



DEKRA

2. Nachtrag

(Ergänzung gemäß Richtlinie 94/9/EG Anhang III Zitfer 6)

zur EG-Baumusterprüfbescheinigung BVS 03 ATEX E 184 X

Gerät:

Steckverbinderserie revos Typ Ex**

Hersteller: Anschrift:

Wieland Electric GmbH

96052 Bamberg

Beschreibung

RESCRIBIATIO

Der Grund für die Ausstellung dieses Nachtrages ist die Bestätigung der Übereinstimmung dieses Gerätes
mit dem Normenstand der EN 60079-0-2006, EN 60079-11:2007 und EN 50303:2000, sowie die Anderung
der Geräteskategorie auf M1.

Des 4c. Ch. Stand 40 Ausstellung Ausstellung dieses Gerätes

Tim Eines in di. 50. 4d. 2d. Stand 40 Ausstellung Ausstellung handelt im globe der Gerätiskategorie auf M1.

Bei Rechteck-Steckverbinderserie revos Typ Ex** in 6-, 10-, 16-, 24-, und 48-poliger Ausführung handelt es sich gerätigten der Steckverbinder in Schraubanschlusstechnik mit einem Bernessungsanschlussvermögen o.5. – 2,

Der Steckverbinder enthalt nur Bauteile, die die Zündschutzart Eigensicherbeit nicht beeinträchtigen. Aufgrund der Bausart sind die unterschiedlichen eigensicheren Stromkreise untereinander bis zu einer Summe der Scheitelwerte der Bemessungsspannungen von 90 V sicher getrennt.

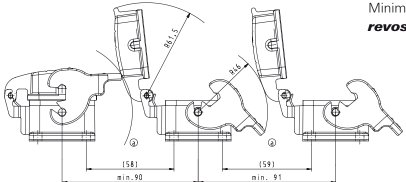
Die grundlegenden Sicherheits- und Gesundheitsanforderungen der geänderten Ausführung werden erfüllt durch Übereinstimmung mit:

EN 60079-0-2006 Allgemeine Anforderungen EN 60079-11:2007 Eigensicherheit 7 EN 50303-2000 M1 Betriebsmittel

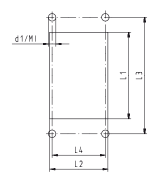
Die Kennzeichrung des Gerätes muss die folgenden Angaben enthalten:

Disses Zustau Gebe 1 von 2 zu BVII 08 ATEX E 644 X / M2
Disses Zustau Gerf nur vollstrauf van dissessedent met vollstrauf van dissessedent van dissess

revos BASIC single locking lever Installation spacing and mounting dimensions

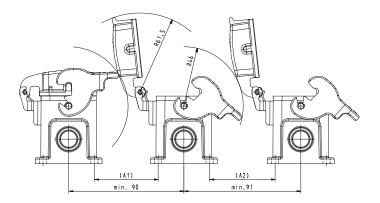


Minimum installation spacing for **revos** BASIC open-bottom bases



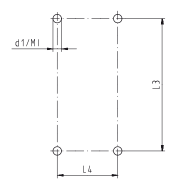
Mounting diagram for **revos** BASIC open-bottom bases of size 6 to 48

Size		6	10	16	24	48
Cut out	L1	52	65	85.5	112	117
Cut-out	L2	35	35	35	35	81
	L3	70	83	103	130	148
Installation	L4	32	32	32	32	70
spacing	d1	4.3	4.3	4.3	4.3	6.4
	M	M4	M4	M4	M4	M6



Minimum installation spacing for **revos** BASIC closed-bottom bases of size 6 to 24

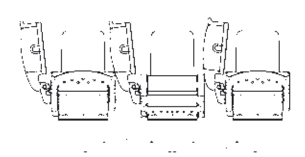
	6	10	16	24
A1	50	50	45	45
A2	51	51	46	46
	A1 A2	6 A1 50 A2 51	6 10 A1 50 50 A2 51 51	6 10 16 A1 50 50 45 A2 51 51 46



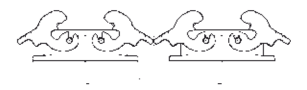
Mounting diagram for **revos** BASIC closed-bottom bases of size 6 to 48

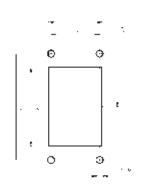
Size		6	6H	10	10H	16	24	48
	L3	70	70	82	82	105	132	111
Installation anasina	L4	40	45	40	45	45	45	106
Installation spacing	d1	5.3	5.5	5.3	5.5	5.3	5.3	6.5
	М	M5	M5	M5	M5	M5	M5	M6

revos BASIC double locking lever Installation spacing and mounting dimensions



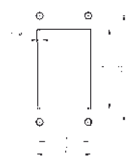
Minimum installation spacing for **revos** BASIC open-bottom bases of size 10 to 24





Mounting diagram for **revos** BASIC open-bottom bases of size 10 to 32

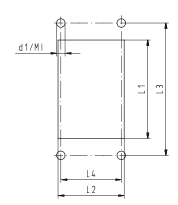
Size		10	16	24	32
0	L1	65	85.5	112	86
Cut-out	L2	35	35	35	71
Installation	L3	83	103	130	110
spacing	L4	32	32	32	65
Minimo	X1	121	139	166	
Minimum	d1	4.3	4.3	4.3	5.5
Montageabstand	M1	M4	M4	M4	M5



Mounting diagram for **revos** BASIC open-bottom bases of size 10 to 24

Size		10	10H	16	24
	L3	82	82	105	132
Befestigungsab-	L4	40	45	45	45
stände	d1	5.5	5.5	5.5	5.5
	M1	M5	M5	M5	M5

EMC housings, cut-out and mounting dimensions

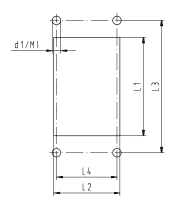


Mounting diagram for **revos** EMC open-bottom bases of size 6 to 24

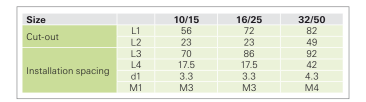
Size		6	10	16	24
0	L1	52	65	85.5	112
Cut-out	L2	35	35	35	35
	L3	70	83	103	130
In an Illustration and a time.	L4	32	32	32	32
Installation spacing	d1	4.3	4.3	4.3	4.3
	M1	M4	M4	M4	M4

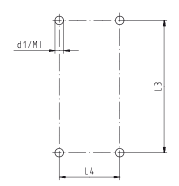
revos HD

Housing line, cut-outs and mounting dimensions









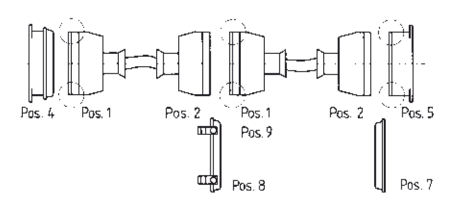
Mounting diagram for revos HD closed-bottom bases of size 10/15, 16/25 and 32/50

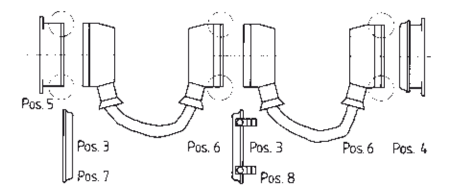
Size		10/15	16/25	32/50
	L3	48	64	94
Installation	L4	40	40	46
spacing	d1	4.3	4.3	4.3
	M1	M4	M4	M4

Installation example for *revos* (Ex) Multipole hoods for cable-to-cable couplings

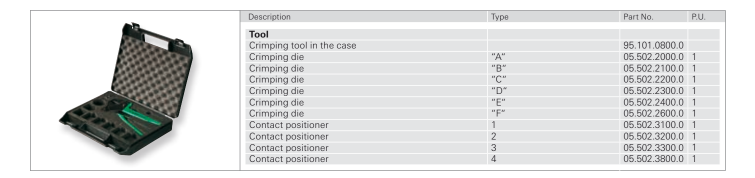
Size	Thread	Hood Pos. 1	Hood Pos. 2	Hood Pos. 3	Bottom-base Pos. 4	Bottom-base Pos. 5	Hood Pos. 6
	M20	99.741.3329.7	70.352.0636.4	70.350.0636.4	99.700.3329.7	70.320.0628.9	99.731.3329.7
6	M25	99.742.3329.7	70.354.0636.4	70.353.0636.4	-	-	99.732.3329.7
10	M20	99.743.3329.7	70.352.1036.4	70.350.1036.4	99.706.3329.7	70.320.1028.9	99.733.3329.7
10	M25	99.744.3329.7	70.354.1036.4	70.353.1036.4	-	-	99.734.3329.7
16	M25	99.745.3329.7	70.352.1636.4	70.350.1636.4	99.702.3329.7	70.320.1628.9	99.735.3329.7
10	M32	99.746.3329.7	70.354.1636.4	70.353.1636.4	-	-	99.736.3329.7
24	M25	99.747.3329.7	70.352.2436.4	70.350.2436.4	99.704.3329.7	70.320.2428.9	99.737.3329.7
24	M32	99.748.3329.7	-	-	-	-	99.738.3329.7
40	M32	70.372.4836.4	70.375.4836.4	70.350.4828.4	-	70.320.4828.9	-
48	M40	70.374.4836.4	70.376.4836.4	_	_	_	_

Handling instructions for the connectors are available in section on page 288.





Crimping tool







Assignment of contacts to appropriate crimping tool

												Sui	tabl	le f	or						
									revos basic revos mot revos mini (25 revos mini (7+8-pole)	Q12		(Modul 3-pole)	_	(Modul 5-pole)	High-voltage-module	(Modul 10-pole)			revos FLEX (Modul 20-pole)	BASIC Switching contact	
Part	No.	Contact diame-	Wire r	ange		Strip- ping length	Crim-	Contact positio-	revos BASIC revos mot revos mini (revos mini	revos HD	revos PLEX	revos flex	revos FLEX	H	revos FLEX	revos FLEX	revos DD	VOS FLEX	revos BASI	VOS SLIDE
Female	Male	ter	mm²	AWG	Surface	mm	die	ner	5 5 5 5	re	re	re	j ē	re	re	re	re	rel	re	reı	Extraction t
02.123.7001.0		2.5	0.5	20	Au0,8	7	В	3	• • •												05.502.350
02.123.7001.7		2.5	0.5	20	Au2	7	В	3	• • •												05.502.350
02.123.7002.0		2.5	0.5	20	Ag	7	В	3	• • •												05.502.350
02.123.7021.0		2.5	0.5	20	Sn Aug 8	7	В	3													05.502.350
02.123.7101.0 02.123.7101.7		2.5 2.5	0.75-1.0 0.75-1.0	18 18	Au0,8 Au2	7 7	B B	3													05.502.350 05.502.350
02.123.7101.7		2.5	0.75-1.0	18	Ag	7	В	3	• • •												05.502.350
02.123.7102.0		2.5	0.75-1.0	18	Sn	7	В	3													05.502.350
02.123.7121.0		2.5	1.5	16	Au0,8	7	В	3													05.502.350
02.123.7201.7		2.5	1.5	16	Au2	7	В	3	• • •												05.502.350
02.123.7202.0		2.5	1.5	16	Ag	7	В	3	• • •												05.502.350
02.123.7221.0		2.5	1.5	16	Sn	7	В	3	• • •												05.502.350
02.123.7301.0		2.5	2.5	14	Au0,8	7	В	3	• • •												05.502.350
02.123.7301.7		2.5	2.5	14	Au2	7	В	3	• • •												05.502.350
02.123.7302.0		2.5	2.5	14	Ag	7	В	3	• • •												05.502.350
02.123.7321.0		2.5	2.5	14	Sn	7	В	3	• • •												05.502.350
02.123.7401.0 02.123.7401.7		2.5 2.5	4	12 12	Au0,8 Au2	7 7	B B	3													05.502.350 05.502.350
02.123.7401.7		2.5	4	12	Ag	7	В	3													05.502.350
02.123.7421.0		2.5	4	12	Sn	7	В	3	• •												05.502.350
02.124.0900.0		1.58	0.2-0.56	24-20	Sn	4	E	2	•		•										05.502.000
02.124.0929.0	05.544.0929.0	1.58	0.2-0.56	24-20	Sn	4	Е	2	•		•										05.502.000
02.124.1000.0	05.544.1000.0	1.58	0.75-1.50	18-16	Sn	4	Е	2	•		•										05.502.000
02.124.1029.0		1.58	0.75-1.50	18-16	Sn	4	Е	2	•		•										05.502.000
02.124.1400.0		1.58	0.5-1.50	20-16	Au	4	E	2	•		•										05.502.000
02.124.1429.0		1.58	0.5-1.50	20-16	Au	4	E	2	•		•	_									05.502.000
02.125.2929.8 02.125.3029.8		3.6 3.6	1.5 2.5	16 14	Ag Ag	10 10	B B	none													05.502.091 05.502.091
02.125.3029.8		3.6	4	12	Ag	10	D	1													05.502.091
02.125.3125.8		3.6	6	10	Ag	10	D	1													05.502.091
02.125.3329.8		3.6	10	8	Ag	10	D	i				•									05.502.091
02.125.3429.8		2.5	0.5-1.5	20-16	Ag	4	С	2				•	•								05.502.061
02.125.3529.8	05.544.3529.8	2.5	1.5-2.5	16-14	Ag	4	С	2				•	•								05.502.061
02.125.3629.7		2.5	0.5	20	Au	8	В	1						•	•						05.502.081
02.125.3629.8		2.5	0.5	20	Ag	8	В	1						•	•						05.502.081
02.125.3729.7		2.5	0.75-1.0	18	Au	8	В	1						•	•						05.502.081
02.125.3729.8		2.5	0.75-1.0	18	Ag	8	В	1						•	•						05.502.081
02.125.3829.8 02.125.3929.7		2.5 2.5	1.5 2.5	16 14	Ag Au	8	B B	1						-	-						05.502.081 05.502.081
02.125.3929.7		2.5	2.5	14	Ag	8	В	1													05.502.081
02.125.4029.8		2.5	4	12	Ag	8	В	1						•	•						05.502.081
02.125.4129.7		1.6	0.14-0.37	26-22	Au	8	В	1		•						•	•	•			05.502.071
02.125.4129.8	05.544.4129.8	1.6	0.14-0.37	26-22	Ag	8	В	1		•						•	•	•			05.502.071
02.125.4229.7		1.6	0.5	20	Au	8	В	1		•						•	•	•			05.502.071
02.125.4229.8		1.6	0.5	20	Ag	8	В	1		•						•	•	•			05.502.071
02.125.4329.7		1.6	0.75-1.0	18	Au	8	В	1		•						•	•	•			05.502.071
02.125.4329.8 02.125.4429.7		1.6	0.75-1.0	18 16	Ag	8	B B	1		•						•	•	•			05.502.071 05.502.071
02.125.4429.7		1.6 1.6	1.5 1.5	16 16	Au Ag	8	В	1								-	•	•			05.502.071
02.125.4429.7		1.6	2.5	14	Au	8	В	1		•						•	•	•			05.502.071
02.125.4529.8		1.6	2.5	14	Ag	8	В	1		•						•	•	•			05.502.071
02.125.4629.7		1.0	0.09-0.25	28-24	Au	3	Ā	4											•		05.502.041
02.125.4729.7		1.0	0.25-0.5	24-20	Au	3	А	4											•		05.502.041
	05.543.9021.0	2.5	0.5	20	Sn	7	В	3												•	05.502.350
	05.543.9121.0	2.5	0.75-1.0	18	Sn	7	В	3												•	05.502.350
	05.543.9221.0	2.5	1.5	16	Sn	7	В	3												•	05.502.350
	05.543.9321.0	2.5	2.5	14	Sn	7	В	3												•	05.502.350
02.125.1121.0	05.543.9421.0	2.5 1.65	4 1.5	12 16	Sn Ag	7	B B	3													05.502.350 • 05.502.350
04.140.1141.0	00.044.0021.0	1.65	1.0	10	Ag	6	F F	3		•											05.502.350

Selection criteria and characteristics of the different contact platings tin, silver and gold

Contact platings

The core of an electric plug connection is the contact pair, consisting of the socket and plug contacts. Contacts are produced almost exclusively from copper alloys, and Wieland Electric GmbH uses contact platings made of tin, silver and gold, depending on the product specification:

Tin is corrosion-resistant; silver offers favorable conditions at high current and with cyclical switching processes; gold offers protection against aggressive environmental conditions.



Tin-plated

- revos 16 A plug connector in screw and crimp design are available in all three surface platings, tin, silver and gold.
- revos 16 A plug connectors with spring clamp contacts are available with silver-plating
- **revos** 16 A multipole adapters are normally available tin-plated.
- revos hybrid plug connectors are normally supplied in a tin version for I ≤ 16 A in and in a silver-plated version for I > 16 A.



Silver-plated



Gold-plated

Wieland Hotline - Advice

We are there for you

Phone +49 951 9324 991

Fax +49 951 9326 991 AT.TS@wieland-electric.com

Inserts with tin-plated contacts:

Offers excellent resistance to the corrosive gases SO_2 and H_2S . Tin-plated contacts are especially well suited for transmitting low voltages and current in the millivolt and μA range, but also for typical signal voltages, such

as 24 V and lower ampere, or network voltage and corresponding current.

Inserts connectors with silver-plated contacts:

Silver-plated contacts extend the operating life of the plug connector when there is strong current, in particular with cyclical motor start-up current that is markedly above the nominal current of the plug connectors. For example, in use on plastic injection molding machines that switch current on and off within seconds. Silver-plated contacts have proven themselves when the maximum current load capacity limit of 16 A was almost surpassed. Here, too, longer life cycles can be achieved. In the range of high contact temperatures (> 100 °C), silver-plated contacts are preferable to tin-plated contacts. Aging of silver contacts due to the influence of industrial atmospheres.

During the lifetime of the silver contacts, a silver sulfide layer can form due to the increased affinity of silver for sulfur, which is present in industrial atmospheres in small amounts. Through the chemical reaction of the silver with the gaseous sulfur in the surrounding air, brown to black layers arise, which result in coloring of the surface.

The chemical reaction of the silver surfaces on the plug systems of Wieland Electric GmbH can be delayed by passivating the silver-plated surfaces at the factory with an additional layer. This passivation protects the silver temporarily from a reaction with the gaseous sulfur in the surrounding air. Every currently known passivation layer will protect the silver surface for a limited time only, and a silver sulfide layer, including a black-brown coloration, will form.

This soft layer is extremely thin and is broken through when the contacts are mated. As a result, low transmission resistance is assured, even for colored contacts. This has been proven in numerous examinations in our laboratory.

Inserts connectors with gold-plated contacts:

In areas where high signal precision is required and the signals are transmitted through extremely small current and low voltage, signal distortions can occur with silver contacts with a silver sulfide layer. To simplify, the following values can be used: For current < 5 mA and voltages up to 5 V, tin-plated or gold-plated contacts

are recommended.

But for extreme applications, only gold-plated contacts should be used.

Conclusion:

Fundamentally, tin-plated contacts are very good or better suited than silver-plated contacts for all types of signal current. For stronger current, when used with high ambient temperatures or a cyclical electric current, longer service lives can be expected with silver-plated contacts. Gold-plated contacts should be used in the range of very low voltage and current.

Wieland has decades of experience in the area of pluggable connection technology. We offer the best-possible contact with the optimal plating for every application.

Definition of the IP degrees of protection

For applications in industrial environments, degrees of protections and standards were defined that specify the environmental impact regarding contact, protection against foreign bodies and humidity to which a system can be exposed without being damaged. The degrees of protection are defined in the IP standard of DIN EN 60 529: degrees of protection achieved through housings (IP code).

The IP code consists of a two-digit number that indicates the relevant protection degree. The first digit specifies the protection degree for the protection against contact and foreign bodies while the second digit specifies the protection against water and humidity.

Practical notes:

For "normal" industrial systems where multipole connectors are used in closed factory halls, protection according to IP54 is normally offered = protected against dust + protected against splashing water. This protection is normally completely sufficient. For systems in outdoor applications (vehicles, snow guns, etc.) we recommend protection according to IP65 = dustproof + protected against jets of water. A protection according to IP67 or IP68 is required for only a few outdoor applications unless a continuous immersion of the components cannot be avoided.

The following tables are to describe the protection degrees in detail:

Table 1: Protection against contact and foreign bodies

1st	Protection against accidental contact	Protection against foreign bodies
0	No protection	No protection
1	Protection against contact with large parts of the body, for example the back of the hand	Protection against foreign bodies with a diameter of 50 mm and larger.
2	Protection against contact with the finger of 12.5 mm and larger.	Protection against foreign bodies with a diameter of 12.5 mm and larger.
3	Protection against contact with tools and wires larger than 2.5 mm	Protection against foreign bodies with a diameter of 2.5 mm and larger.
4	Protection against contact with tools and wires larger than 1 mm	Protection against foreign bodies with a diameter of 1 mm and larger.
5	Complete protection against accidental contact	Protection against dust: Penetration of dust is not fully prevented, but dust must not penetrate to such an extent that the equipment's functionality or safety is restricted in any way
6	Complete protection against accidental contact	Dustproof: No penetration of dust possible with a negative pressure of 20 mbar.

Definition of the IP degrees of protection

Table 2: Water protection

2nd	Protection against ingress of water
0	No protection
1	Protection against dripping water: Dripping water falling vertically must not have a damaging effect
2	Protection against dripping water up to a tilt of 15°: Dripping water falling vertically must not have a damaging effect, if the equipment is tilted by up to 15°.
3	Protection against spraying water: Water that is sprayed in an angle of up to 60° must not have any damaging effect
4	Protection against splashing water: Water spraying from all directions towards the equipment must not have any damaging effect
5	Protection from jets of water: Jets of water directed towards the equipment from all directions must not have any damaging effect
6	Protection from powerful jets of water: Powerful jets of water that are directed towards the housing from all directions must not have any damaging effect.
7	Protection from temporary immersion in water: Water must not ingress in a quantity that has a damaging effect, if the housing is temporarily immersed in water under standardized pressure and time conditions
8	Protection from continuous immersion in water: Water must not ingress in a quantity that has a damaging effect, if the housing is continuously immersed in water under conditions agreed upon between the manufacturer and the user. The conditions must however be more severe than for key figure 7.
9 K	Protected against ingress of water from all directions, even with highly increased pressure against the housing. (High-pressure/steam jet cleaner, 80–100 bar)

Definition of the IP degrees of protection

Degrees of protection against water, designated by the second index number

The second index number defines the level of protection provided by the housing against damaging influences on the equipment resulting from the intrusion of water.

Table 3 gives short descriptions and definitions for the degrees of protection defined by the second index number.

Degrees of protection listed in this table may only be determined using the second index number and not through reference to the brief description or definition.

Up to the second index number 6, the description means that the requirements for all lower index numbers are also fulfilled.

A housing designated with just the second index number 7 or 8 is considered unsuitable for exposure to jet-spray water (designated with the second index number 5 or 6) and does not need to meet the requirements of index numbers 5 or 6, unless equipped with a double designation according to the following table:

Table 3: Degrees of protection

	The housing meets the test for										
jet-spray water, second index number	Temporary/permanent submersion second index number	Description and label	Area of application								
5	7	IPX5 / IPX7	Multipurpose								
6	7	IPX6 / IPX7	Multipurpose								
5	8	IPX5 / IPX8	Multipurpose								
6	8	IPX6 / IPX8	Multipurpose								
	7	IPX7	Restricted								
	8	IPX8	Restricted								

Housings for **"multipurpose"** use, as specified in the last column, must meet the requirements, both when exposed to jet-spray water or when temporarily or permanently submerged.

Housings for **"restricted"** use, as specified in the last column, are considered suitable only for temporary or permanent submersion and unsuitable for exposure to jet-spray water.



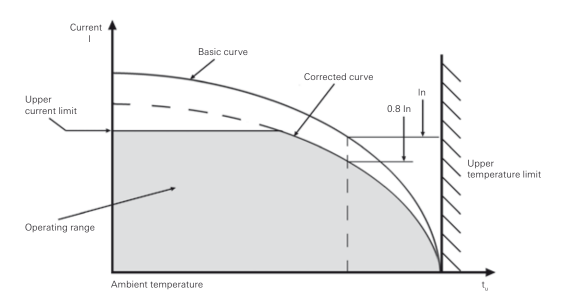
Derating behavior of *revos* industrial multipole connectors

Like any other connector, the **revos** industrial multipole connector also faces a reduction in the values for the current carrying capability when the ambient temperature rises.

This behavior is called derating behavior. Basic information on the derating behavior of connectors is provided in standard DIN EN 60 512 sec. 3.

Each contact insert is characterized by its rated current, among other things. The rated current is the current that a connector can carry in an ambient temperature of 40°C, simultaneously continued (not intermittent) over all contacts without exceeding the permissible upper temperature limit.

The derating curve shows the maximum current I at the given ambient temperature without the connector exceeding the upper temperature limit.



Curve of current carrying capability derived from the basic curve Source DIN EN 60 512-5-2-2002

Information on how to change over from PG to metric threads

Basic legal conditions

The European standard EN 50 262 "Metric Cable Glands for Electrical Installation" was ratified on April 01, 1989 by CENELEC (European Committee for Electrotechnical Standardization) and put into force.

Basic legal conditions

The big difference in the new EN standard is it has the character of a safety standard.

As a building standard it only defines the metric thread and its lead.

PG threads are available on request!

Detailed table of contents

				Page
Introduction				6–25
revos	revos mini		3 to 12-pole, 50-400 V, 10 A	28-31
Contact inserts	revos Basic	500 V 16 A	6 to 48-pole, 500 V, 16 A, screw connection	32–33
see from			6 to 48-pole, 500 V, 16 A, spring clamp connection	34–35
page 26			6 to 24-pole, 500 V, 16 A, double spring clamp connection	36–37
			6 to 48-pole, 500 V, 16 A, crimp connection	38–39
	revos basicee		10 to 46-pole, 500 V, 16 A, crimp connection	40-41
Multipole	revos Basic		6 to 24-pole, 500 V, 16 A, multipole adapters, screw connection	42–43
adapters			6 to 24-pole, 500 V, 16 A, set of 2 components, single locking lever	44–45
adaptoro			10 to 24-pole, 500 V, 16 A, set of 2 components, double locking lever	46–47
			6 to 24-pole, 500 V, 16 A, multipole adapters, spring clamp connection	48–49
Contact inserts	revos Basic	400/690 V 16 A	3 to 32-pole, 400/690 V, 16 A, screw connection	50-51
	76VOS BASIC	690 V 16 A	6 to 48-pole, 690 V, 16 A, screw connection	52–53
		030 1 10 7	6 to 48-pole, 690 V, 16 A, crimp connection	54–55
		830 V 16 A		56-57
			3 to 20-pole, 830 V, 16 A, spring clamp connection	
	revos DD	250 V 10 A	24 to 108-pole, 250 V, 10 A, crimp connection	58-59
	revos HD	250 V 10 A	10 to 32-pole, 250 V, 10 A, screw connection	60–61
			15 to 80-pole, 250 V, 10 A, crimp connection	62–65
			40 and 64-pole, 250 V multipole adapters, screw connection	66–67
	revos POWER	400 V – 690 V 35 A	6-pole + ground, 400–690 V, 35 A, screw connection	68–69
		400/690 V 82 A	4-pole + ground, 400/690 V, 82 A, screw connection	70
		690 V 4x35 A, 6x16 A	4/6-pole + ground, 690 V, screw connection	71
		400/690 V 40 A + 230/400 V 16 A	6-/6-pole + ground, screw connection	72
		400/690 V 100 A + 400/690 V 40 A + 230/400 V 16 A	3-/3-/6-pole + ground, screw connection	73
		690 V 82 A + 400 V 16A	4-/2-pole + ground, 690/400 V, screw connection	74
Multipole		400 V and 690 V 35A	6-pole + ground, 400 V/6-pole + ground, 690 V, screw connection	76
adapters		500 V	4-/6-pole + ground, 500 V, screw connection	77
Connector and	revos Basic	500 V	6 to 24-pole, 500 V, 16 A, trigger action frame, screw connection	80
Multipole adapter			6 to 24-pole, 500 V, 16 A, trigger action frame, multipole adapters, screw connection	82–83
with trigger			6 to 24-pole, 500 V, 10 A, trigger action frame, crimp connection	84–85
action frame		690 V	6 to 24-pole, 690 V, 16 A, trigger action frame, screw connection	86–87
action frame			6 to 24-pole, 690 V, 16 A, trigger action frame, multipole adapters, screw connection	88–89
			6 to 24-pole, 690 V, 10 A, trigger action frame, crimp connection	90–91
	revos HD	250 V 10 A	40- und 64-pole, 250 V, 10 A, trigger action frame, crimp connection	92–93
	/ EVOS ND	250 V 10 A	40- und 64-pole, 250 V, 10 A, trigger action frame, multipole adapters, screw connection	94–95
	revos IT		Data cable feed-through	96
	revos		9 to 2x50-pole D-Sub connectors	97
C		00.1/10.0		
Contact inserts	revos 🗟	90 V 16 A	6 to 48-pole,3–16 A, screw connection	98-99
Modular	revos FLEX	100 V to 5,5 kV	3 to 20-polig modular inserts, 250 V to 1000 V, crimp connection/modular blind piece	100–105
pluggable			Pneumatic-, high-voltage-module	106–107
connector			high-current module	108
system			spring clamp-, USB-, Profibus-, RJ45 module, module frame	109–112
Connector	revos mot	690 V 16 A	10-pole, 690 V, 16 A plastic connector with contact inserts	114–115
revos housings	revos mini		Hoods and Bases, metal and plastic	118–119
see from	revos Basic	Size 6/6H	Hoods 500 V, single locking lever	120–121
page 116			Hoods 500 V + 690 V, single locking lever, 6H	122–123
			Bases 500 V, single locking lever	124–125
			Bases 500 V + 690 V, single locking lever, 6H	126–127
			Hoods 690 V, single locking lever	128–129
			Bases 690 V, single locking lever	130–131
		Size 10/10H	Hoods 500 V, single locking lever 10, 10H	132–135
			Bases 500 V, single locking lever 10, 10H	136–139
			Hoods 500 V, double locking lever 10, 10H	140–145
			Bases 500 V, double locking lever 10, 10H	146–149
			Hoods 690 V, single locking lever	150–151
			Bases 690 V, single locking lever	152–153
			Hoods 690 V, double locking lever	154–157
				158–159
	L	l .	Bases 690 V, double locking lever	100-109

		0: 10/101	11 1 F00 V : 1 1 1: 1 1 10 10 11	Page
	revos Basic	Size 16/16H	Hoods 500 V, single locking lever 16, 16 H	160–163
			Bases 500 V, single locking lever 16, 16 H	164–167
			Hoods 500 V, double locking lever 16, 16 H	168–173
			Bases 500 V, double locking lever 16, 16 H	174–177
			Hoods 690 V, single locking lever	178–179
			Bases 690 V, single locking lever	180–181
			Hoods 690 V, double locking lever 16, 16XL	182–183
			Hoods 690 V, double locking lever, with Locking levers	184–185
			Bases 690 V, double locking lever	186–187
		Size 24/24H	Hoods 500 V, single locking lever	188–191
			Bases 500 V, single locking lever	192–195
			Hoods 500 V, double locking lever	196–201
			Bases 500 V, double locking lever	202–205
			Hoods 690 V, single locking lever	206–207
			Bases 690 V, single locking lever	208–209
			Hoods 690 V, double locking lever 24, 24XL	210–211
			Hoods 690 V, double locking lever, with Locking levers	212–213
			Bases 690 V, double locking lever	214–215
		Size 32	Hoods/Bases 500/690 V, double locking lever	216–217
		Size 48	Hoods/Bases 500/690 V, single locking lever	218–221
		Size 6 to 24	EMC hoods 500 V, double locking lever	222
			EMC bases 500 V, double locking lever	223
	revos HD	Size 10/15	Hoods 250 V, Size 10/15, single locking lever	224–225
			Bases 250 V, Size 10/15, single locking lever	226–227
		Size 16/25	Hoods 250 V, Size 16/25, single locking lever	228–229
			Bases 250 V, Size 16/25, single locking lever	230–231
		Size 32/50	Hoods 250 V, Size 32/50, double locking lever	232–235
			Bases 250 V, Size 32/50, double locking lever	236–237
	revos 🗟	Size 6Ex	Hoods 90 V, single locking lever	238–239
			Bases 90 V, single locking lever	240–241
		Size 10Ex	Hoods 90 V, double locking lever	242–243
			Bases 90 V, double locking lever	244–245
		Size 16Ex	Hoods 90 V, double locking lever	246–247
			Bases 90 V, double locking lever	248–249
		Size 24Ex	Hoods 90 V, double locking lever	250–251
			Bases 90 V, double locking lever	252–253
		Size 48Ex	Hoods 90 V, single locking lever	254–255
			Bases 90 V, single locking lever	256–257
sets /4 components	revos BASIC	Size 6 to 24 / 500 V	Complete multipole connector sets (housing + contact inserts)	258–259
revos Acessoires	revos	mounting frame	Mounting frame size 6 to 24 for DIN rail mount	262–263
see from	revos	cover and reducer plates	Cover and reducer plates for control cabinet installation	264–265
page 260	revos	coding accessories	Coding bolts, coding pins and female coding pieces	266–269
	revos	cable glands	Metal and plastic glands IP68	270
			Metal glands IP54	271
			Reduction pieces, expansion pieces and PG/metric adapter	272
			Blind piece	273
	revos Basic	protective cover	Size 6 to 32 Protective cover with or without locking levers, IP65	274–276
			Size 6 to 24, protective cover, latchable	277
	revos mini	protective cover	Protective cover with and without gasket, IP65	277
	revos	tools	Crimping tool, insulation stripping tool, Screwdriver and Jumper bar	278
	revos	marking accessories	Marking accessories and marking tag carriers	279–281
facts&DATA			Conductor connections	284–285
see from			Current load capacity, tightening torque	286–287
page 282			Explanations of applications in hazardous areas	288–289
			Installation spacing and mounting dimensions	290–292
			revos © mounting dimension	293
			Crimping tool, Assignment of contacts to appropriate crimping tool	294–295
			Selection criteria for the contact surfaces tin, silver and gold	296–297
			Definition of the IP degrees of protection	298–300
		1		1
			Derating behavior of revos industrial multipole connectors	301

Spanning various industries and products.



0601.1 "gesis TOP Luminaires connector concepts"



0602.1 "gesis LINECT Universal Connector System for Recessed Luminaires"



1640.1 "gesis MINI the pluggable electrical installation with a compact design"



0500.1 "selos / fasis DIN Rail Terminal Blocks, Catalog"



0800.1 "*interface*Solutions for the
Control Cabinet"



0860.1 "safety
System Solutions for
Automation Technology"



0400.1 "Electro-technical solutions for wind energy systems"



0401.1 "Electro-technical solutions for the control cabinet



0402.1 "Components for heating, ventilation, and air conditioning



0910.1 "Corporate Sustainability
Environmental Statement
Bamberg and Gerach locations"



0009.0 "Wieland apprenticeship Auf der Erfolgsstraße."



0902.1 "The system partner in automation technology and in building automation technology"



0600.1 "gesis con GST 18

Electrical installation of buildings via plug & play



0700.1 "*gesis* ELECTRONIC Decentralized building automation with plug & play"

Building and installation techn.

Automation technology

Further documents and brochures can be downloaded quickly and easily via the Download Center on our homepage.



0406.1 "Solutions for heavy duty construction equipment and vehicles"



0710.1 "gesis SOLAR
Electrical Installation Technology
for Photovoltaics"

Industries

Wieland connects.

Wieland 100 years in Bamberg.

Wieland is one of the most important employers in Bamberg and the surrounding area. The book portrays the life of the company's founder Friedrich H. ("Fritz") Wieland and the following generations, closely intertwined with the company's history. Available in bookshops.



Wieland Hotline · Advice

Additional information



General information and news: www.wieland-electric.com

Visit our e-catalog at https://eshop.wieland-electric.com

SALES SERVICE

We are there for you

Phone +49 951 9324-990

 To contact our sales department regarding availability, delivery schedules, and pricing

TECHNICAL SUPPORT

Our Technical Service is, of course, happy to help you if you have questions regarding industrial heavy duty connectors.

Phone +49 951 9324-991

Fax +49 951 9326-991 AT.TS@wieland-electric.com

revos CONFIGURATOR



The software tool simplifies the selection of the components for heavy-duty plug connectors.

Wieland subsidiaries

... and the addresses of our representatives worldwide are available at:

www.wieland-electric.com



USA Wieland Electric Inc. North American Headquarters

2889 Brighton Road
Oakville, Ontario L6H 6C9
Phone +1 905 8298414
Fax +1 905 8298413
www.wielandinc.com



CANADA Wieland Electric Inc. North American Headquarters

2889 Brighton Road
Oakville, Ontario L6H 6C9
Phone +1 905 8298414
Fax +1 905 8298413
www.wieland-electric.ca



GREAT BRITAIN Wieland Electric Ltd.

Riverside Business Centre, Walnut Tree Close GB-Guildford /Surrey GU1 4UG Phone +44 1483 531213 Fax +44 1483 505029 sales@wieland.co.uk



FRANCE Wieland Electric SARL.

Le Céramê Hall 6 47, avenue des Genottes CS 48313 95803 Cergy-Pontoise Cedex Phone +33 1 30320707 Fax +33 1 30320714 infos@wieland-electric.fr



SPAIN Wieland Electric S.L.

C/ Maria Auxiliadora 2 bajos E-08017 Barcelona Phone +34 93 2523820 Fax +34 93 2523825 ventas@wieland-electric.com



ITALY Wieland Electric S.r.l.

Via Edison, 209 I-20019 Settimo Milanese Phone +39 02 48916357 Fax +39 02 48 920685 info@wieland-electric.it



POLAND

Wieland Electric Sp. Zo.o.

Św. Antoniego 8 62-080 Swadzim Phone +48 61 2225400 Fax +48 61 8407166 office@wieland-electric.pl



CHINA

Wieland Electric Trading

Unit 2703
International Soho City
889 Renmin Rd.,
Huang Pu District
PRC- Shanghai 200010
Phone +86 21 63555833
Fax +86 21 63550090
info-shanghai@wieland-electric.cn



DENMARK Wieland Electric A/S

Vallørækken 26 DK-4600 Køge Phone +45 70 266635 Fax +45 70 266637 sales@wieland-electric.dk



BELGIUM ATEM – Wieland Electric NV

Bedrijvenpark De Veert 4 B-2830 Willebroek

Phone +32 3 8661800 Fax +32 3 8661828 info.belgium@wieland-electric.com





Informational material for ordering and for downloading from our websites

Subject to technical modifications! **gesis®, podis®, samos®** are registered trademarks of Wieland Electric GmbH



Headquarters:

Wieland Electric GmbH Brennerstraße 10 – 14 96052 Bamberg, Germany

Sales and Marketing Center: Wieland Electric GmbH Benzstraße 9 96052 Bamberg, Germany

Phone +49 951 9324-0 Fax +49 951 9324-198 www.wieland-electric.com info@wieland-electric.com

Technical Support:
Phone +49 951 9324-991
Fax +49 951 9326-991
AT.TS@wieland-electric.com

Industrial technology

Solutions for the control cabinet

- DIN rail terminal blocks
 - Screw, tension spring or push-in connection technology
 - Wire cross sections up to 240 mm²
 - Numerous special functions
 - Software solutions interfacing to CAE systems
- Safety
 - Safe signal acquisition
 - Safety switching devices
 - Modular safety modules
 - Compact safety controllers
 - Application consulting and training
- Network engineering and fieldbus systems
- Remote maintenance via VPN industrial router and VPN service portal
- Industrial Ethernet switches
- PLC and I/O systems, standard and increased environmental conditions
- Interface
 - Power supply units
 - Overvoltage protection
 - Coupling relays, semiconductor switches
 - Timer relays, measuring and monitoring relays
 - Analog coupling and converter modules
 - Passive interfaces

Solutions for field applications

- Decentralized installation and automation technology
 - Electrical installation for wind tower
 - Fieldbus interfaces and motor starters
- Connectors for industrial applications
 - Rectangular and round connectors
 - Aluminum or plastic housings
 - Degree of protection up to IP68
 - Current-carrying capacity up to 100A
 - Connectors for hazardous areas
 - Modular, application-specific technology

PC board terminals and connectors

- Screw or spring clamp connection technology
- Spacings: 3.5 mm to 10.16 mm
- Reflow or wave soldering process

Building and installation technology

- Building installation systems
- Main power supply connectors IP20/IP65... IP68
- Bus connectors
- Low-voltage connectors
- Power distribution system with flat cables
- Distribution systems
- Bus systems in KNX, LON and radio technology
- DIN rail terminal blocks for electrical installations
- Overvoltage protection

contacts are green. 0530.1 C 03/13