Clamping yoke KLBUE 3-8



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com



The electromagnetic compatibility (EMC) of electrical machines and installations has become a very important aspect. Weidmüller is facing up to this challenge with the KLBÜ shield connection terminals.

These are available in different versions.

General ordering data

Туре	KLBUE 3-8
Order No.	<u>1600480000</u>
Version	Clamping yoke, Clamping yoke, Steel, 26 mm
GTIN (EAN)	4008190130589
Qty.	10 pc(s).

Clamping yoke KLBUE 3-8

Technical data



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Dimensions and weights							
Length	26 mm	Width	13 mm				
Height	18 mm	Net weight	9 g				
Temperatures							
Operating temperature		Storage temperature					
Rated data IECEx/ATEX							
Marking EN 60079-7 Ex e II		Marking ATEX Directive 94/9/EC	ll 2 G D				
Additional technical data	1						
Explosion-tested version	No	Installation advice	Busbar				
Version	For a shield connection						
Wire clamp for cable dia	meter						
Cable diameter, min.	3 mm	Cable diameter, max.	8 mm				
Material data							
Material	Steel						
System specifications							
Product family	Clamping yoke						
Classifications							
	EC000489	UNSPSC	30-21-18-01				
ETIM 2 O							
ETIM 3.0 eClass 6.2	27-14-11-90	eClass 7.1	27-14-11-50				
	27-14-11-90		27-14-11-50				

Clamping yoke KLBUE 3-8

Accessories

SSCH





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

In the switching facilities and controllers, the N conductor may need to be merged with the PE conductor at a central point. For this reason, busbars are available that allow a wide range of cables to be connected within a confined space (up to 70 wires on one metre of rail). The cables are connected via a compression piece or a clamping yoke. For the first variant there is no need to bend the lugs. A guide lug at the compression piece grips into the busbar and holds tightly to the compression piece. The clamping yokes can be moved on the busbar and adjusted to the whole wiring in the facility. The busbar can be used without holes in various lengths. The rail holding clamp SH is used for fastening. On longer rails, it can also be aligned between clamping yokes.

General ordering data

Туре	Order No.	Version	GTIN (EAN)	Qty.
SSCH	0348900000	Accessories, Busbar,	400819002480	021m
10X3X1000		Copper, 1000 mm		
CU/SN				

Shielding connection clamp accessories



The electromagnetic compatibility (EMC) of electrical machines and installations has become a very important aspect. Weidmüller is facing up to this challenge with the KLBÜ shield connection terminals. These are available in different versions.

General ordering data

a ())			
Order No.	Version	GIIN (EAN)	Qty.
<u>1080100000</u>	Accessories, Rail support,	400819096514310 pc(s).	
	Wemid, 99 mm		
<u>1068700000</u>	Accessories, Rail support,	400819011838	9 10 pc(s).
	PA 66 GF 30, 110 mm		
<u>1080200000</u>	Accessories, Rail support,	400819096515	0 10 pc(s).
	Wemid, 147 mm		
	1068700000	1080100000 Accessories, Rail support, Wemid, 99 mm 1068700000 Accessories, Rail support, PA 66 GF 30, 110 mm 1080200000 Accessories, Rail support,	1080100000 Accessories, Rail support, 400819096514 Wemid, 99 mm 400819011838 1068700000 Accessories, Rail support, 400819011838 PA 66 GF 30, 110 mm 400819096515 1080200000 Accessories, Rail support, 400819096515