

Springing into the range...

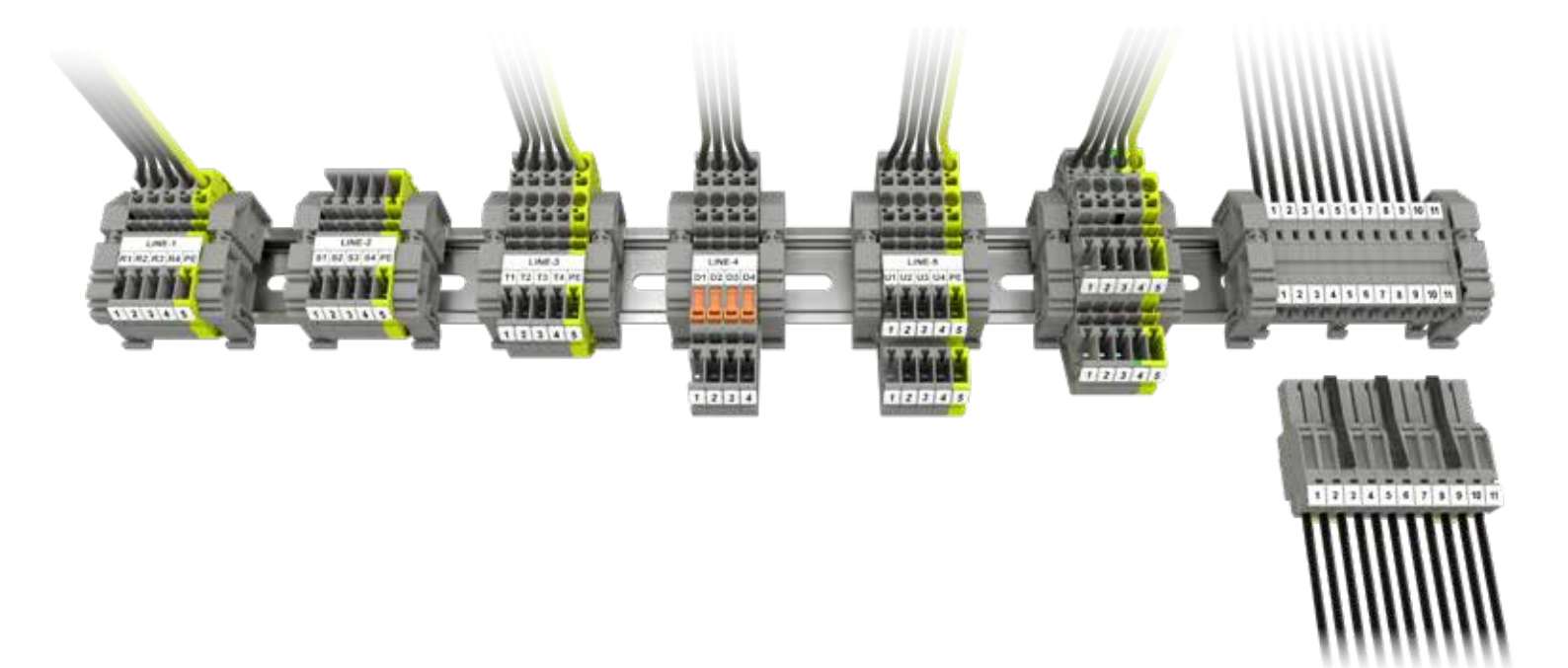
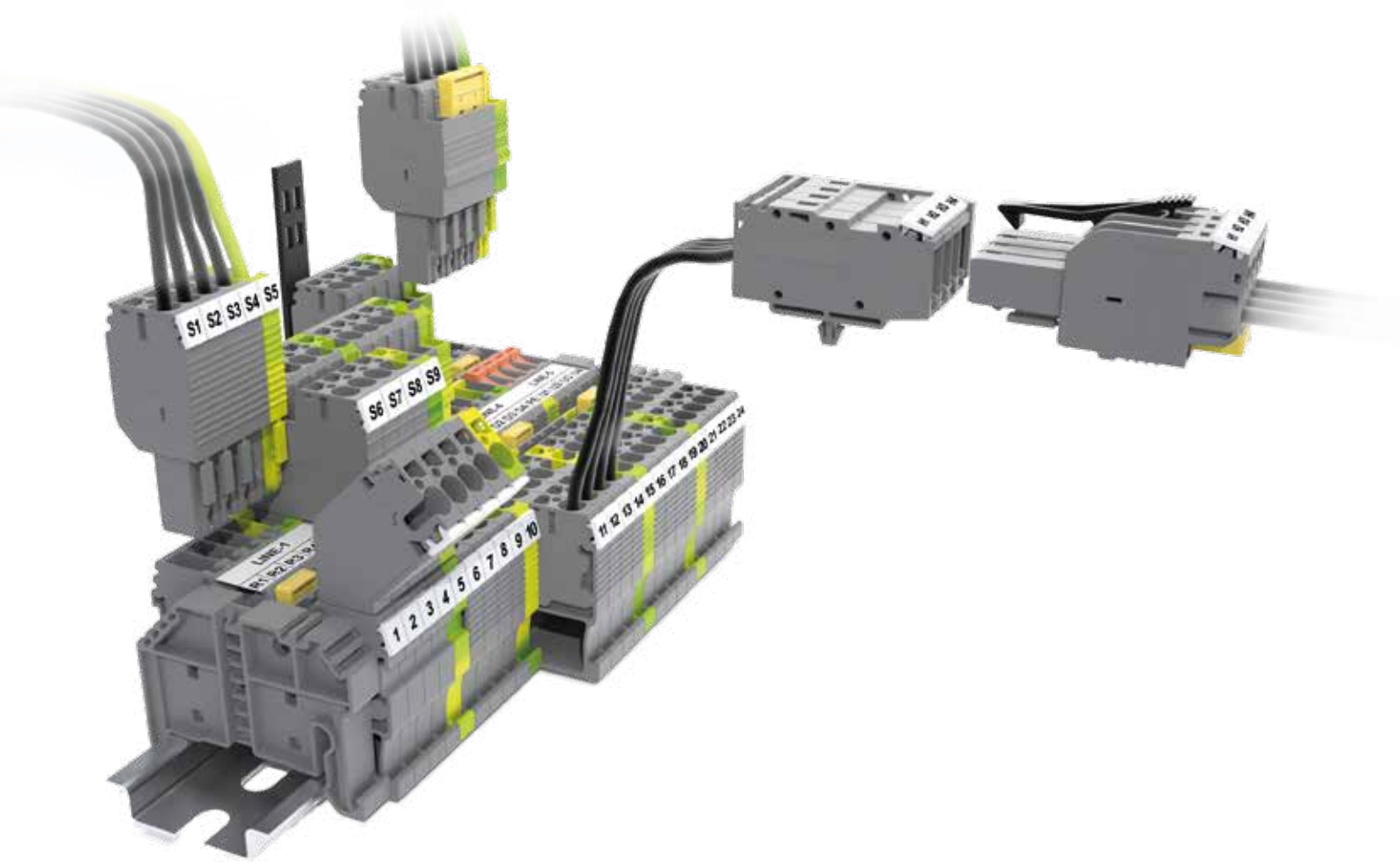
SCP





Spring Connection Pluggable

For Quick & Reliable connection & disconnection everywhere



Extensive customisation available

Designed for all requirements



Push In Cross-Connector

It is **easy** to make cross-connections on terminals, the same cross-connectors can also be used for the plugs. Permanent markers can be used to indicate poles on cross-connectors.



Lockable Plug

Extra optional locks **guarantee** your circuits connection against excessive vibrations. Sockets can be removed from terminals by simply pushing the clip upwards.



Wire Assembly for Terminals

Wires can be assembled **quickly** and easily by opening the spring cage with the suitable screwdriver.



Cable Tie Mount

You can use a cable tie to hold all cables together, **neatly** assembled to the socket by using a cable tie mount.



Pin Coding

Enhance your service and maintenance operations by preventing any misconnections. By using pin coding, you can match the right plugs and sockets.

Overview

IMO's new SCP Terminal Blocks are an innovative development for wire connection, offering a new Plug-In solution for signal, controls and power circuits in a modular and speedy manner, utilising plugs and sockets.

IMO SCP terminals and plugs have a nominal current of 25A and a nominal voltage of 500VAC thanks to their powerful plug-in contact, making them suitable for use in most applications and are 100% reliable every time. The SCP range offers plug-in versions with spring clamp connection and are complimented by a range of accessories.

Specifically developed for quick and easy connection and disconnection, enabling maintenance or service staff to carry out installation, replacement and testing with minimum effort in a timely fashion. In fact, when comparing the time required to wire traditional screw clamp DIN Rail terminals, SCP can save as much as 70% wiring time. As time equals money, the time savings add up to considerable cost savings too.

As with all IMO products, the SCP range has been designed to the highest quality standards, using only quality materials, providing maximum safety thanks to their touch-proof design, vibration resistance, and protection from misconnection thanks to code options and locks which ensure the user matches the right plugs to the right sockets.

The SCP range also offers a new level of flexibility, allowing the user to construct customised sets based on individual plugs and sockets, all of which can be purchased separately. SCP cross connectors have also been specifically designed with flexibility in mind, and can fit both plugs and terminals, while users will also find that the marking options available are just as purposeful, allowing use of a wide range of marking options, including strip labels and marking tags for appropriate marking of the terminal block set.



DIN Rail Mount



Free Mount



Hole Mount

Spring Clamp System

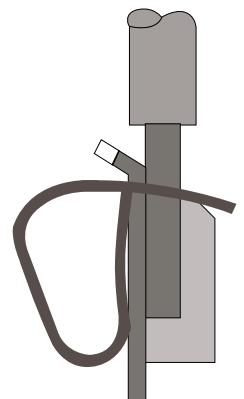
Material Properties

All metal parts of the spring clamp terminal blocks are made from non corroding materials. The conductive parts are made of plated high grade copper alloy giving excellent contact resistance. The contact force of the spring clamp connection is applied by a spring element made from high-strength metal. The insulating housing of the spring clamp terminal blocks is made from recyclable PA 6.6 offering high impact strength and UV-resistance.

Further characteristics include the good tropical and termite resistance, high chemical resistance, and excellent aging characteristics. Polyamide 6.6 has an operating temperature of up to 100°C and is certified for flammability rating V2 according to UL 94.

Connection Principle

Spring Clamp terminal blocks have been developed for universal spring-loaded conductor contacting. The contact force is independent of the user and creates a vibration-proof connection with long-term stability. The terminal point is opened with a standard screwdriver. After the conductor has been inserted into the clamping space, the screwdriver is removed and the conductor automatically makes contact. The terminal and plug operation offers easy single plane connection i.e., the conductor and screwdriver come in parallel from the same direction. Spring Clamp terminals provide a large cable connection capacity.



Configurator

Terminal Options & Ordering Codes

Example **SCP** **2.5** **GREY** : **Spring Connection Pluggable Feed Through Terminal Block Wire to Plug, Grey Colour**

End Plate: EP

Series: Spring Connection Pluggable

Single Entry/Exit

Multi Entry/Exit

Mounting & Connection Options

	DIN Rail Mount
-FM	Connector Mount
-HM	Hole Mount
-HO	Horizontal Mount
PP	Plug to Plug
PE	Earth
PPPE	Plug to Plug, Earth

Connection Options

21	Double Wire Entry to Plug
22	Double Wire Entry to Two Plug
22D	Two-Level Double Wire Entry to Two Plug
22DB	Two-Level Double Wire Entry To Two Plugs, Equipotential Bonding
22DLP	Two-Level Double Wire Entry To Two Plugs, Phase - PE conductors
22K	Double Wire Entry To Two Plugs, Knife disconnect
21PE	Double Wire Entry to Plug, Earth
22PE	Double Wire Entry to Two Plug, Earth
22DBPE	Two-Level Double Wire Entry To Two Plugs, Equipotential Bonding, Earth

Cross Section: 2.5 2.5mm²

Plug Type Options & Ordering Codes

Example **SCP - PT** **2.5** **1** **GREY** : **Spring Connection Pluggable Plug Type, One Pole, Grey Colour**

End Plate: EP

Series: Spring Connection Pluggable

Connection Options

Plug Type	PT
Bridgeable	PTCC
Angled	PTA
Earth	PTPE
Bridgeable Earth	PTCCPE
Angled Earth	PTAPE

Cross Section

1	One Pole
/1L	One Pole Modular Left
/1M	One Pole Modular Middle
/1R	One Pole Modular Right

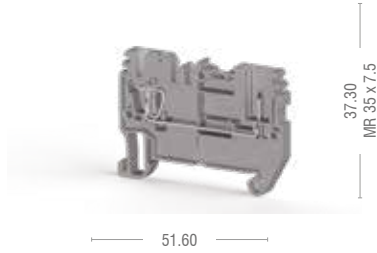
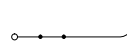
Cross Section: 2.5 2.5mm²

Alternative Colours Available Upon Request, Minimum Order Quantity May Apply



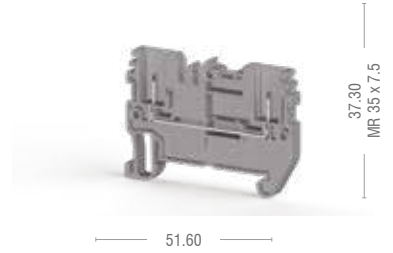
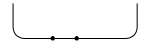
SCP2.5GREY

Width: 5.2 mm



SCPPP2.5GREY

Width: 5.2 mm



Feed Through Terminal Block Wire to Plug

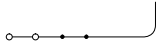
Feed Through Terminal Block Plug to Plug



Electrical Ratings	500 V / 24 A / 2.5mm ²		500 V / 24 A / 2.5mm ²	
CE (IEC 61984 / IEC 60947-7-1)				
Connection Data	0.08 - 4 mm ²			
Conductor cross section solid (min.-max.)	0.14 - 2.5 mm ²			
Conductor cross section stranded (min.-max.)	0.5 mm ²			
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	28-12			
AWG Conductor	8-10 mm			
Insulation Stripping Length (min.-max.)				
Technical Data	6/3		6/3	
Rated Impulse Voltage / Pollution severity	1/A3		1/NA	
Insulation material group / Gauge pin code according to IEC 60947-1	IP 20 / -		IP 20 / -	
Protection class / Protection conductor type	Type	Qty.	Type	Qty.
Ordering Data	SCP2.5GREY	50	SCPPP2.5GREY	50
<input type="checkbox"/> Feed Through Terminal Block <input checked="" type="checkbox"/> Feed Through Terminal Block, Earth				
Accessories	Type	Qty.	Type	Qty.
End Plate	EPSCP2.5GREY	50	EPSCP2.5GREY	50
Cross Connectors	CCSSCP2.5/2	25	CCSSCP2.5/2	25
	CCSSCP2.5/3	20	CCSSCP2.5/3	20
	CCSSCP2.5/4	15	CCSSCP2.5/4	15
	CCSSCP2.5/5	10	CCSSCP2.5/5	10
	CCSSCP2.5/10	5	CCSSCP2.5/10	5
Separation Plate	SCPSP2.5GREY	50	SCPSP2.5GREY	50
Pin Code	SCP-CODE	50	SCP-CODE	50
Marking Tags	Refer to our Printer solution		Refer to our Printer solution	

SCP212.5GREY

Width: 5.2 mm



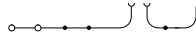
37.30MR 35
x 7.5

65.00

**Feed Through Terminal Block
Double Wire Entry to Plug**

SCP22K2.5GREY

Width: 5.2 mm



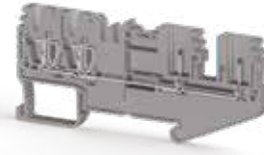
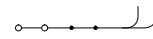
37.30
MR 35 x 7.5

85.50

**Knife Disconnect Terminal Block
Double Wire Entry to Plug**

SCP222.5GREY

Width: 5.2 mm



37.30
MR 35 x 7.5

85.60

**Feed Through Terminal Block
Double Wire Entry to Two Plugs**

500 V / 24 A / 2.5mm ²

0.08 - 4 mm ²
0.14 - 2.5 mm ²
0.5 mm ²
28-12
8-10 mm

6/3
1/A3
IP 20 / -

Type	Qty.
SCP212.5GREY	50

Type	Qty.
EPSCP212.5GREY	50

CCSSCP2.5/2	25
CCSSCP2.5/3	20
CCSSCP2.5/4	15
CCSSCP2.5/5	10
CCSSCP2.5/10	5

SCPSP212.5GREY	50
----------------	----

SCP-CODE	50
----------	----

Refer to our Printer solution

400 V / 24 A / 2.5mm ²

0.08 - 4 mm ²
0.14 - 2.5 mm ²
0.5 mm ²
28-12
8-10 mm

6/3
1/A3
IP 20 / -

Type	Qty.
SCP22K2.5GREY	50

Type	Qty.
EPSCP222.5GREY	50

CCSSCP2.5/2	25
CCSSCP2.5/3	20
CCSSCP2.5/4	15
CCSSCP2.5/5	10
CCSSCP2.5/10	5

SCPSP222.5GREY	50
----------------	----

SCP-CODE	50
----------	----

Refer to our Printer solution

500 V / 24 A / 2.5mm ²

0.08 - 4 mm ²
0.14 - 2.5 mm ²
0.5 mm ²
28-12
8-10 mm

6/3
1/A3
IP 20 / -

Type	Qty.
SCP222.5GREY	50

Type	Qty.
EPSCP222.5GREY	50

CCSSCP2.5/2	25
CCSSCP2.5/3	20
CCSSCP2.5/4	15
CCSSCP2.5/5	10
CCSSCP2.5/10	5

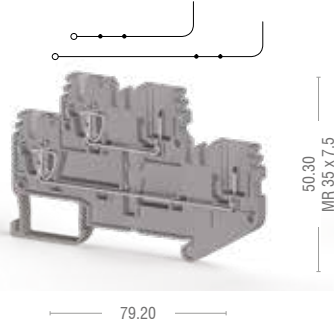
SCPSP222.5GREY	50
----------------	----

SCP-CODE	50
----------	----

Refer to our Printer solution

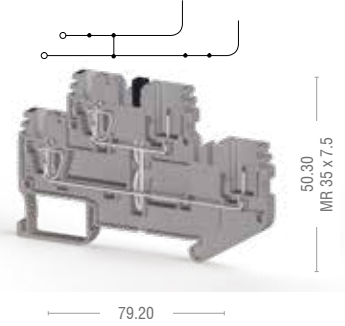
SCP22D2.5GREY

Width: 5.2 mm



SCP22DB2.5GREY

Width: 5.2 mm



Feed Through Two-Level Terminal Block Double Wire Entry to Two Plugs

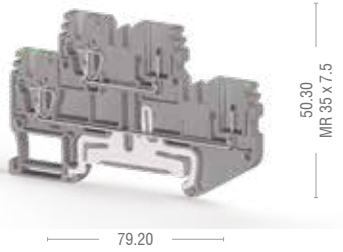
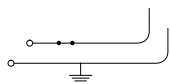
Feed Through Two-Level Terminal Block Double Wire Entry To Two Plugs Vertically Bridged



Electrical Ratings	500 V / 24 A / 2.5mm ²		500 V / 24 A / 2.5mm ²	
CE (IEC 61984 / IEC 60947-7-1)				
Connection Data				
Conductor cross section solid (min.-max.)	0.08 - 4 mm ²		0.08 - 4 mm ²	
Conductor cross section stranded (min.-max.)	0.14 - 2.5 mm ²		0.14 - 2.5 mm ²	
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0.5 mm ²		0.5 mm ²	
AWG Conductor	28-12		28-12	
Insulation Stripping Length (min.-max.)	8-10 mm		8-10 mm	
Technical Data				
Rated Impulse Voltage / Pollution severity	6/3		6/3	
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3		1/A3	
Protection class / Protection conductor type	IP 20 / -		IP 20 / -	
Ordering Data	Type	Qty.	Type	Qty.
Feed Through Terminal Block	SCP22D2.5GREY	50	SCP22DB2.5GREY	50
Feed Through Terminal Block, Earth				
Accessories	Type	Qty.	Type	Qty.
End Plate	EPSCP22D2.5GREY	25	EPSCP22D2.5GREY	25
Cross Connectors	CCSSCP2.5/2	25	CCSSCP2.5/2	25
	CCSSCP2.5/3	20	CCSSCP2.5/3	20
	CCSSCP2.5/4	15	CCSSCP2.5/4	15
	CCSSCP2.5/5	10	CCSSCP2.5/5	10
	CCSSCP2.5/10	5	CCSSCP2.5/10	5
Separation Plate	SCPSP22D2.5GREY	50	SCPSP22D2.5GREY	50
Pin Code	SCP-CODE	50	SCP-CODE	50
Marking Tags	Refer to our Printer solution		Refer to our Printer solution	

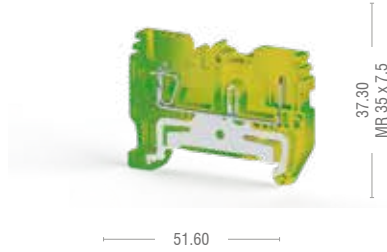
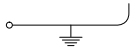
SCP22DLP2.5GREY

Width: 5.2 mm



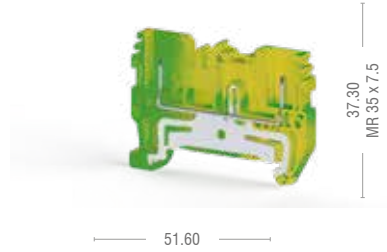
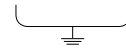
SCPPE2.5P

Width: 5.2 mm



SCPPPPE2.5P

Width: 5.2 mm



**Feed Through Two-Level Terminal Block
Double Wire Entry To Two Plugs
Phase - Protective Earth Conductors**

**Feed Through Terminal Block
Wire to Plug
Protective Earth**

**Feed Through Terminal Block
Plug to Plug
Protective Earth**

500 V / 24 A / 2.5mm ² - V / - A / 2.5mm ²
--

- V / - A / 2.5mm ²

- V / - A / 2.5mm ²

0.08 - 4 mm ²
0.14 - 2.5 mm ²
0.5 mm ²
28-12
8-10 mm

0.08 - 4 mm ²
0.14 - 2.5 mm ²
0.5 mm ²
28-12
8-10 mm

6/3
1/A3
IP 20 / - / PE

6/3
1/A3
IP 20 / PE

6/3
1/NA
IP 20 / PE

Type	Qty.
SCP22DLP2.5GREY	50

Type	Qty.
SCPPE2.5P	50

Type	Qty.
SCPPPPE2.5P	50

Type	Qty.
EPSCP22D2.5GREY	25

Type	Qty.
EPSCPPE2.5	50

Type	Qty.
EPSCPPE2.5	50

CCSSCP2.5/2	25
CCSSCP2.5/3	20
CCSSCP2.5/4	15
CCSSCP2.5/5	10
CCSSCP2.5/10	5

SCPSP22D2.5GREY	50

SCPSP2.5GREY	50

SCPSP2.5GREY	50

SCP-CODE	50

SCP-CODE	50

SCP-CODE	50

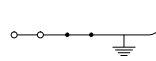
Refer to our Printer solution

Refer to our Printer solution

Refer to our Printer solution

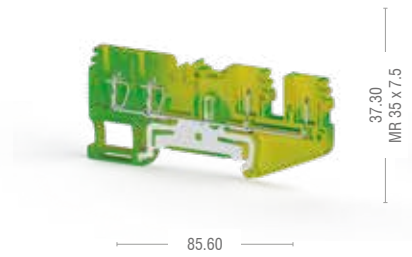
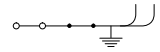
SCP21PE2.5P

Width: 5.2 mm



SCP22PE2.5P

Width: 5.2 mm



Feed Through Terminal Block Double Wire Entry to Plug Protective Earth

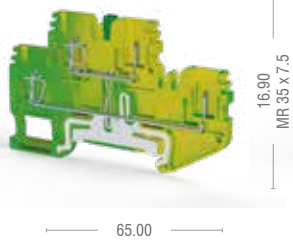
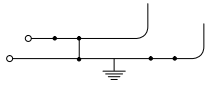
Feed Through Terminal Block Double Wire Entry to Two Plugs Protective Earth



Electrical Ratings	V / A / 2.5mm ²		V / A / 2.5mm ²	
CE (IEC 61984 / IEC 60947-7-1)				
Connection Data				
Conductor cross section solid (min.-max.)	0.08 - 4 mm ²		0.08 - 4 mm ²	
Conductor cross section stranded (min.-max.)	0.14 - 2.5 mm ²		0.14 - 2.5 mm ²	
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0.5 mm ²		0.5 mm ²	
AWG Conductor	28-12		28-12	
Insulation Stripping Length (min.-max.)	8-10 mm		8-10 mm	
Technical Data				
Rated Impulse Voltage / Pollution severity	6/3		6/3	
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3		1/A3	
Protection class / Protection conductor type	IP 20 / PE		IP 20 / PE	
Ordering Data	Type	Qty.	Type	Qty.
Feed Through Terminal Block				
Feed Through Terminal Block, Earth	SCP21PE2.5	50	SCP22PE2.5	50
Accessories	Type	Qty.	Type	Qty.
End Plate	EPSCP21PE2.5	50	EPSCP22PE2.5	50
Cross Connectors	CCSSCP2.5/2	25	CCSSCP2.5/2	25
	CCSSCP2.5/3	20	CCSSCP2.5/3	20
	CCSSCP2.5/4	15	CCSSCP2.5/4	15
	CCSSCP2.5/5	10	CCSSCP2.5/5	10
	CCSSCP2.5/10	5	CCSSCP2.5/10	5
Separation Plate	SCPSP212.5GREY	50	SCPSP22 2.5GREY	50
Pin Code	SCP-CODE	50	SCP-CODE	50
Marking Tags	Refer to our Printer solution		Refer to our Printer solution	

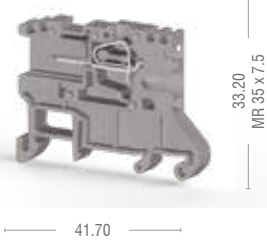
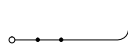
SCP22DBPE2.5P

Width: 5.2 mm



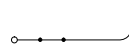
SCP-H02.5

Width: 5.2 mm



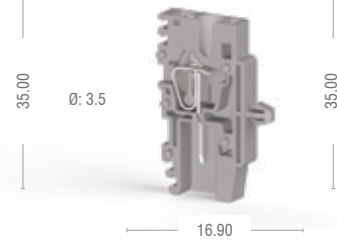
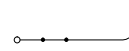
SCP-FM2.5

Width: 5.2 mm



SCP-HM2.5

Width: 5.2 mm



**Feed Through Two-Level Terminal Block
Double Wire Entry to Two Plugs
Vertically Bridged, Protective Earth**

**Feed Through Terminal Block
Wire to Plug
Horizontal Mount**

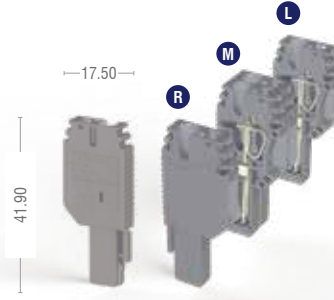
**Feed Through Terminal Block
Wire to Plug
Connector Mount**

**Feed Through Terminal Block
Wire to Plug
Hole Mount**

V / A / 2.5mm ²		500 V / 24 A / 2.5mm ²		500 V / 24 A / 2.5mm ²		500 V / 24 A / 2.5mm ²	
0.08 - 4 mm ²		0.08 - 4 mm ²		0.08 - 4 mm ²		0.08 - 4 mm ²	
0.14 - 2.5 mm ²		0.14 - 2.5 mm ²		0.14 - 2.5 mm ²		0.14 - 2.5 mm ²	
0.5 mm ²		0.5 mm ²		0.5 mm ²		0.5 mm ²	
28-12		28-12		28-12		28-12	
8-10 mm		8-10 mm		8-10 mm		8-10 mm	
6/3		6/3		6/3		6/3	
1/A3		1/A3		1/A3		1/A3	
IP 20 / PE		IP 20 / -		IP 20 / -		IP 20 / -	
Type	Qty.	Type	Qty.	Type	Qty.	Type	Qty.
SCP22DBPE2.5	25	SCPH02.5GREY	50	SCPFM2.5GREY	50	SCPHM2.5GREY	50
Type	Qty.	Type	Qty.	Type	Qty.	Type	Qty.
EPSCP22DBPE2.5	25	EPSCPPT2.5GREY	50	EPSCPGREY	50	EPSCPGREY	50
CCSSCP2.5/2	25						
CCSSCP2.5/3	20						
CCSSCP2.5/4	15						
CCSSCP2.5/5	10						
CCSSCP2.5/10	5						
SCPSP22D2.5GREY	25						
SCP-CODE	50						
Refer to our Printer solution		Refer to our Printer solution		Refer to our Printer solution		Refer to our Printer solution	

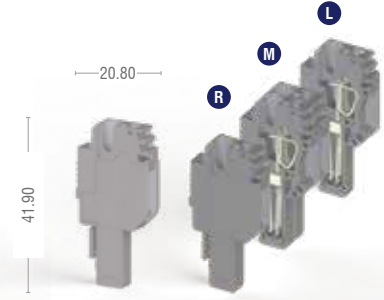
SCP-PT2.5

Width: 5.2 mm



SCP-PTCC2.5

Width: 5.2 mm



One Pole or Modular Composition Plug

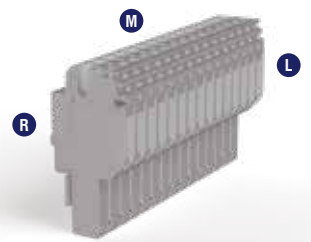
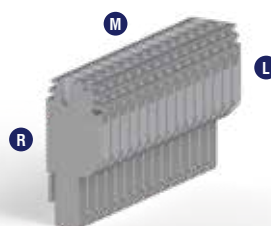
One Pole or Modular Composition Plug, Cross Connectable



Electrical Ratings	500V / 24A / 2.5mm ²		500V / 24A / 2.5mm ²	
CE (IEC 61984 / IEC 60947-7-1)				
Connection Data				
Conductor cross section solid (min.-max.)	0.08 - 4 mm ²		0.08 - 4 mm ²	
Conductor cross section stranded (min.-max.)	0.14 - 2.5 mm ²		0.14 - 2.5 mm ²	
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0.5 mm ²		0.5 mm ²	
AWG Conductor	28-12		28-12	
Insulation Stripping Length (min.-max.)	8-10 mm		8-10 mm	
Technical Data				
Rated Impulse Voltage / Pollution severity	6/3		6/3	
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3		1/A3	
Protection class / Protection conductor type	IP 20 / -		IP 20 / -	
Ordering Data				
<input type="checkbox"/> Plug Wire to Socket, One Pole	Type	Qty.	Type	Qty.
<input type="checkbox"/> Plug Wire to Socket, One Pole Modular, Left Hand Side L	SCP-PT2.5/1GREY	50	SCP-PTCC2.5/1GREY	25
<input type="checkbox"/> Plug Wire to Socket, One Pole Modular, Middle M	SCP-PT2.5/1LGREY	50	SCP-PTCC2.5/1LGREY	20
<input type="checkbox"/> Plug Wire to Socket, One Pole Modular, Right Hand Side R	SCP-PT2.5/1MGREY	50	SCP-PTCC2.5/1MGREY	15
<input type="checkbox"/> Plug Wire to Socket, One Pole, Earth	SCP-PT2.5/1RGREY	50	SCP-PTCC2.5/1RGREY	10
<input type="checkbox"/> Plug Wire to Socket, One Pole, Earth	SCP-PTPE2.5	50	SCP-PTCCPE2.5	5
Accessories				
Cross Connectors	Type	Qty.	Type	Qty.
			CCSSCP2.5/2	25
			CCSSCP2.5/3	20
			CCSSCP2.5/4	15
			CCSSCP2.5/5	10
			CCSSCP2.5/10	5
Socket Locks	SCP-LOCK1	50	SCP-LOCK1	50
	SCP-LOCK2	50	SCP-LOCK2	50
Cable Tie Holder	SCP-HOLD	100	SCP-HOLD	100
Marking Solution	Refer to our Printer Section		Refer to our Printer Section	

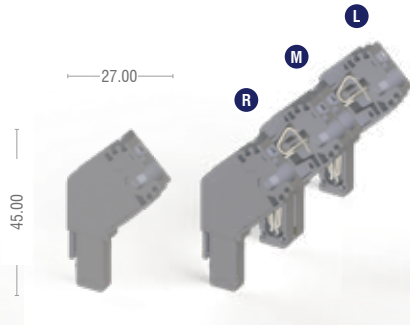
Combination Possibilities

By combining single units of **L-R** products for left and right ends, add desired quantities of **M** products in-between to make your custom sockets.



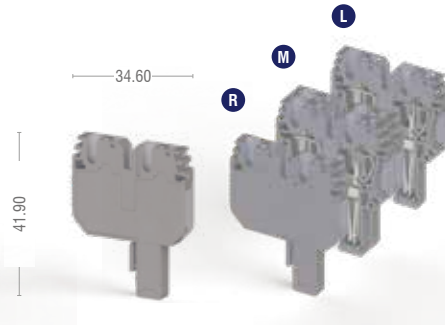
SCP-PTA2.5

Width: 5.2 mm



SCP-PTD2.5

Width: 5.2 mm



One Pole or Modular Composition
Plug, 45° Angled

One Pole or Modular Composition
Plug, Double Entry, Cross Connectable

500V / 24A / 2.5mm ²

0.08 - 4 mm ²
0.14 - 2.5 mm ²
0.5 mm ²
28-12
8-10 mm

6/3
1/A3
IP 20 / -

Type	Qty.
SCP-PTA2.5/1GREY	50
SCP-PTA2.5/1LGREY	50
SCP-PTA2.5/1MGREY	50
SCP-PTA2.5/1RGREY	50
SCP-PTAPE2.5	50

Type	Qty.

SCP-LOCK1	50
SCP-LOCK2	50

SCP-HOLD	100

Refer to our Printer Section

500V / 24A / 2.5mm ²

0.08 - 4 mm ²
0.14 - 2.5 mm ²
0.5 mm ²
28-12
8-10 mm

6/3
1/A3
IP 20 / -

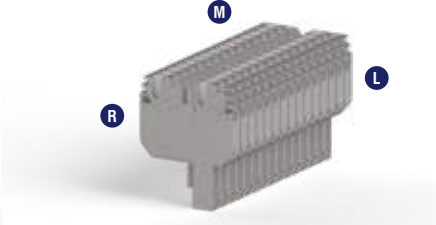
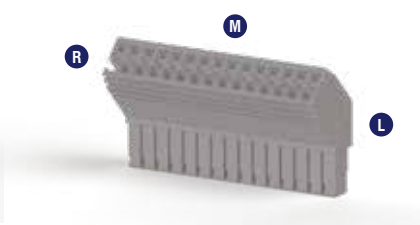
Type	Qty.
SCP-PTD2.5/1GREY	25
SCP-PTD2.5/1LGREY	20
SCP-PTD2.5/1MGREY	15
SCP-PTD2.5/1RGREY	10
SCP-PTDPE2.5	5

Type	Qty.
CCSSCP2.5/2	25
CCSSCP2.5/3	20
CCSSCP2.5/4	15
CCSSCP2.5/5	10
CCSSCP2.5/10	5

SCP-LOCK1	50
SCP-LOCK2	50

SCP-HOLD	100

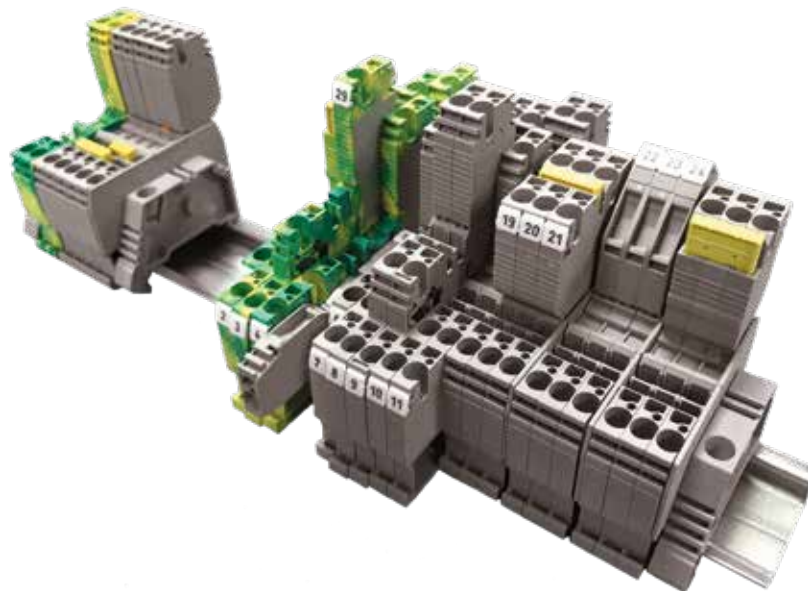
Refer to our Printer Section



Accessories

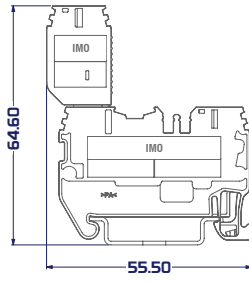
Type		Description
SCP-LOCK1 50 Qty.		Single Plug Lock on Terminal
SCP-LOCK2 50 Qty.		Dual plug Lock on Terminal
SCP-CODE 50 Qty.		Terminal Coding Accessory
SCP-HOLD 100 Qty.		Plug Cable Tie Holder
SCP-CROSS-L 100 Qty.		Terminal Cross-Connection Black
SCP-CROSS-PE 100 Qty.		Terminal Cross-Connection Green
SCP-TEST 50 Qty.		Test Plug For SCP Terminal

Type		Description
SPSCP2.5GREY 50 Qty.		Terminal Separation Plates
SPSCP212.5GREY 50 Qty.		Terminal Separation Plates 2 Entry to Plug
SPSCP222.5GREY 50 Qty.		Terminal Separation Plates 2 Entry to 2 Plug
SPSCP22D2.5GREY 25 Qty.		Terminal Separation Plates 2 Entry to 2 Plug Two Level

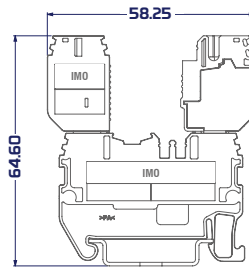


Drawings & Dimensions

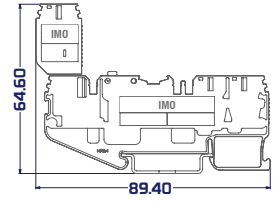
SCP2.5



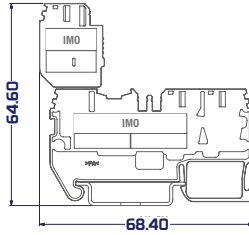
SCPPP2.5



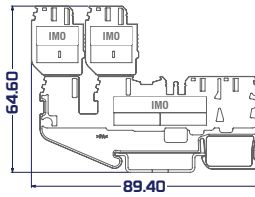
SCP22K2.5



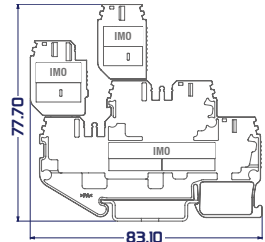
SCP212.5



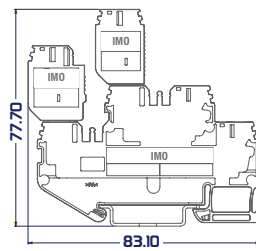
SCP222.5



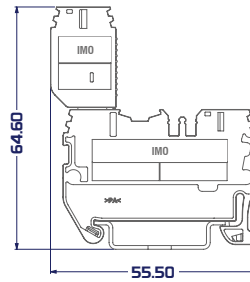
SCP22D2.5



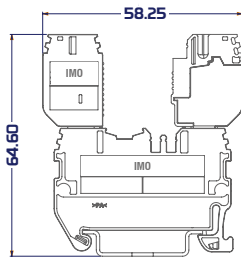
SCP22DLP2.5



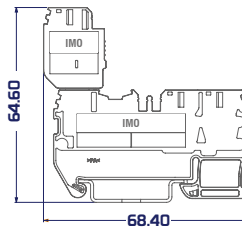
SCPPE2.5P



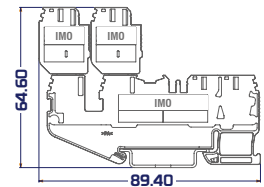
SCPPP2.5



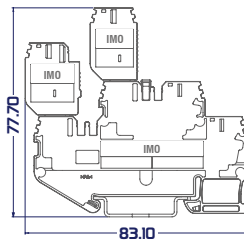
SCP21PE2.5P



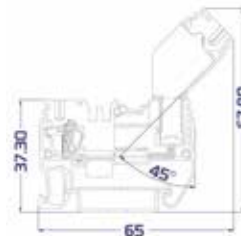
SCP22PE2.5P



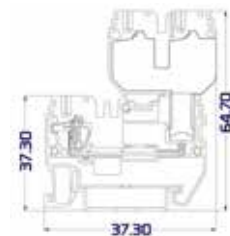
SCP22DPE2.5



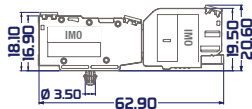
SCPHM2.5



SCPPTD2.5



SCPHM2.5



SCPH02.5



SCPFM2.5



* All dimensions shown are in millimetres.

IMO Worldwide Offices

IMO Precision Controls Limited

The Interchange
Frobisher Way
Hatfield, Herts AL10 9TG
United Kingdom

Tel: 01707 414 444
Fax: 01707 414 445
Email: sales@imopc.com
Web: www.imopc.com

IMO Jeambrun Automation SAS

5, Rue Alfred De Musset
94100
Saint-Maur-Des-Fosses
France

Tel: 0800 912 712 (n° gratuit)
Fax: 0145 134 737
Email: imo-fr@imopc.com
Web: www.imojeambrun.fr

IMO Automazione

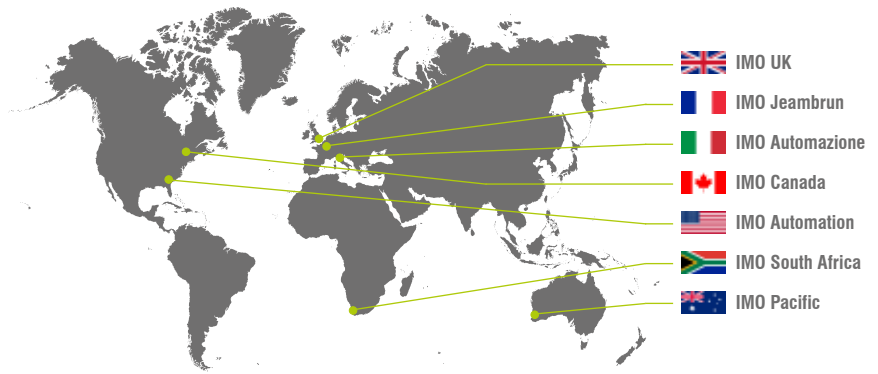
Via Ponte alle Mosse, 61
50144 Firenze (FI)
Italia

Tel: 800 930 872 (toll free)
Fax: 8000 452 6445
Email: imo-it@imopc.com
Web: www.imopc.it

IMO Canada

Unit 32 - B - North
18 Strathearn Avenue, Brampton
Ontario L6T 4Y2
Canada

Tel: 905 799 9237
Fax: 905 799 0450
Email: imo-ca@imopc.com
Web: www.imopc.com



IMO Automation LLC

Steeplechase Industrial Park Suite E,
5845 Steeplechase Blvd
Cumming, GA 30040
USA

Tel: 404 476 8810
Fax: 678 679 7112
Email: imo-usa@imopc.com
Web: www.imoautomation.com

IMO South Africa (Pty) Ltd

G16 Centurion Business Park
Montague Gardens
Cape Town 7441
South Africa

Tel: 021 551 1787
Fax: 021 555 0676
Email: info@imopc.co.za
Web: www.imopc.co.za

IMO Pacific Pty Ltd

Unit 9, Dillington Pass
Landsdale
Perth WA 6065
Australia

Tel: 08 9302 5246
Fax: 08 9303 9908
Email: sales@imopacific.com.au
Web: www.imopacific.com.au

LinkedIn

twitter

Connect with and follow IMO Precision Controls Ltd.
for the latest news, views and reviews