



Reliable,  
Easy and  
Fast Connections...



**NEW**

**Promex**

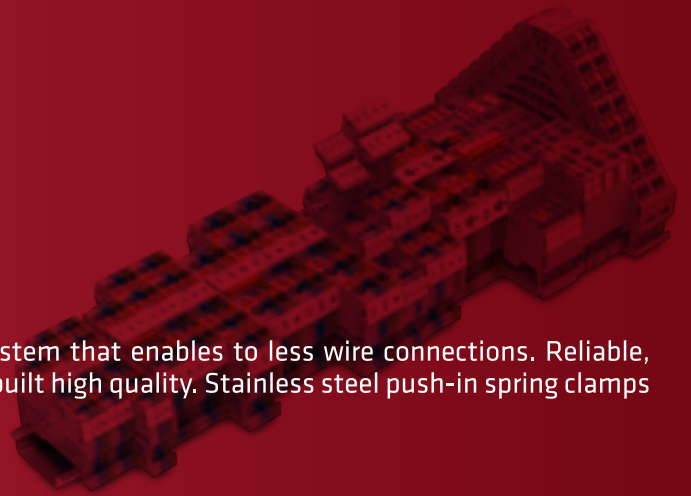
# RAIL TERMINAL BLOCKS

**SCREWED TYPE  
RAIL TERMINAL BLOCKS**

**PUSH-IN TYPE  
RAIL TERMINAL BLOCKS**

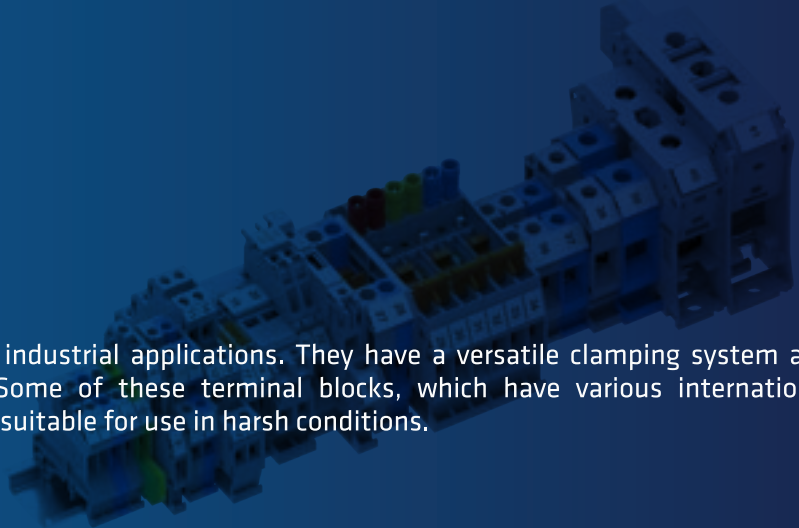
# Promex PUSH-IN TERMINAL BLOCKS

Push-in terminal blocks have a specialized connection system that enables to less wire connections. Reliable, vibration resistant, gas tight connection are made with in built high quality. Stainless steel push-in spring clamps



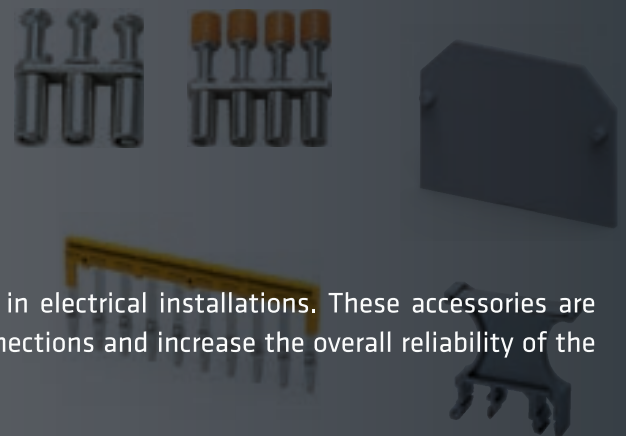
# Promex SCREWED TERMINAL BLOCKS

Screw terminal blocks are widely used in industrial applications. They have a versatile clamping system and provide extremely high contact forces. Some of these terminal blocks, which have various international certifications such as CE and VDE, are also suitable for use in harsh conditions.



# RAIL TERMINAL ACCESSORIES

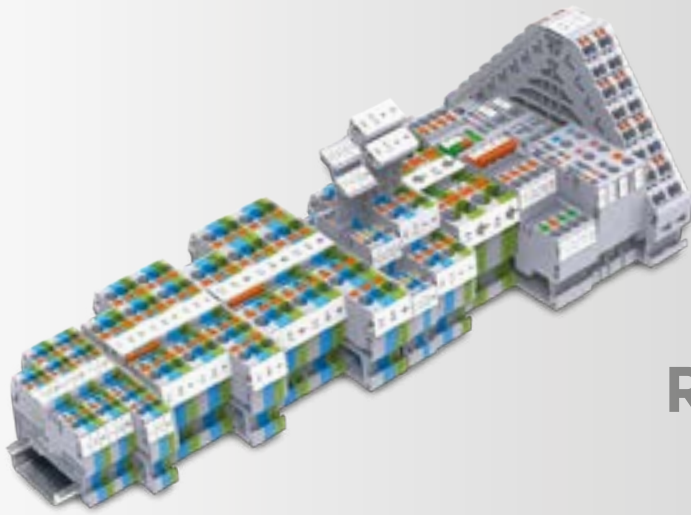
Rail terminal accessories are important components used in electrical installations. These accessories are designed to ensure safe installation of cables, support connections and increase the overall reliability of the system.



# RELAY SOCKETS AND MODULES

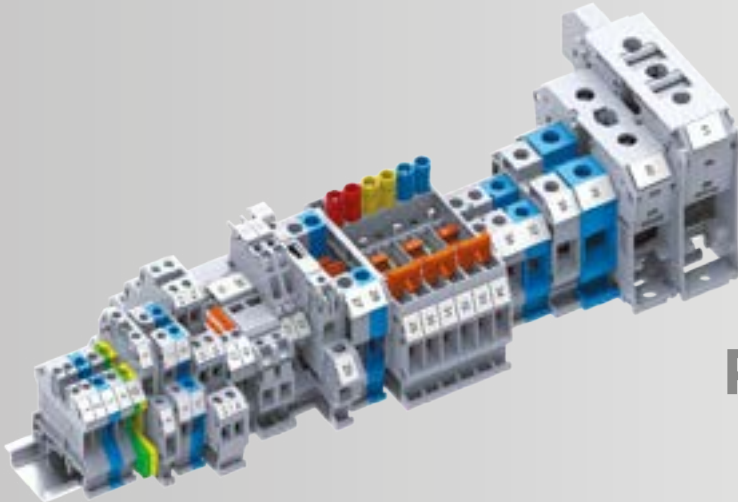
Maximize flexibility and safety in automation with completely enclosed, compact MIMRE Relay Sockets and Modules mounted on DIN rails. This first-class design, featuring IP20 finger protection, offers flexible and modular configurations to connect 2 to 32 channels of electrical signals between PLCs and field devices.





## **PUSH-IN TYPE RAIL TERMINAL BLOCKS**

Page **02**



## **SCREWED RAIL TERMINAL BLOCKS**

Page **10**



## **RAIL TERMINAL ACCESSORIES**

Page **16**



## **RELAY SOCKETS AND MODULES**

Page **18**



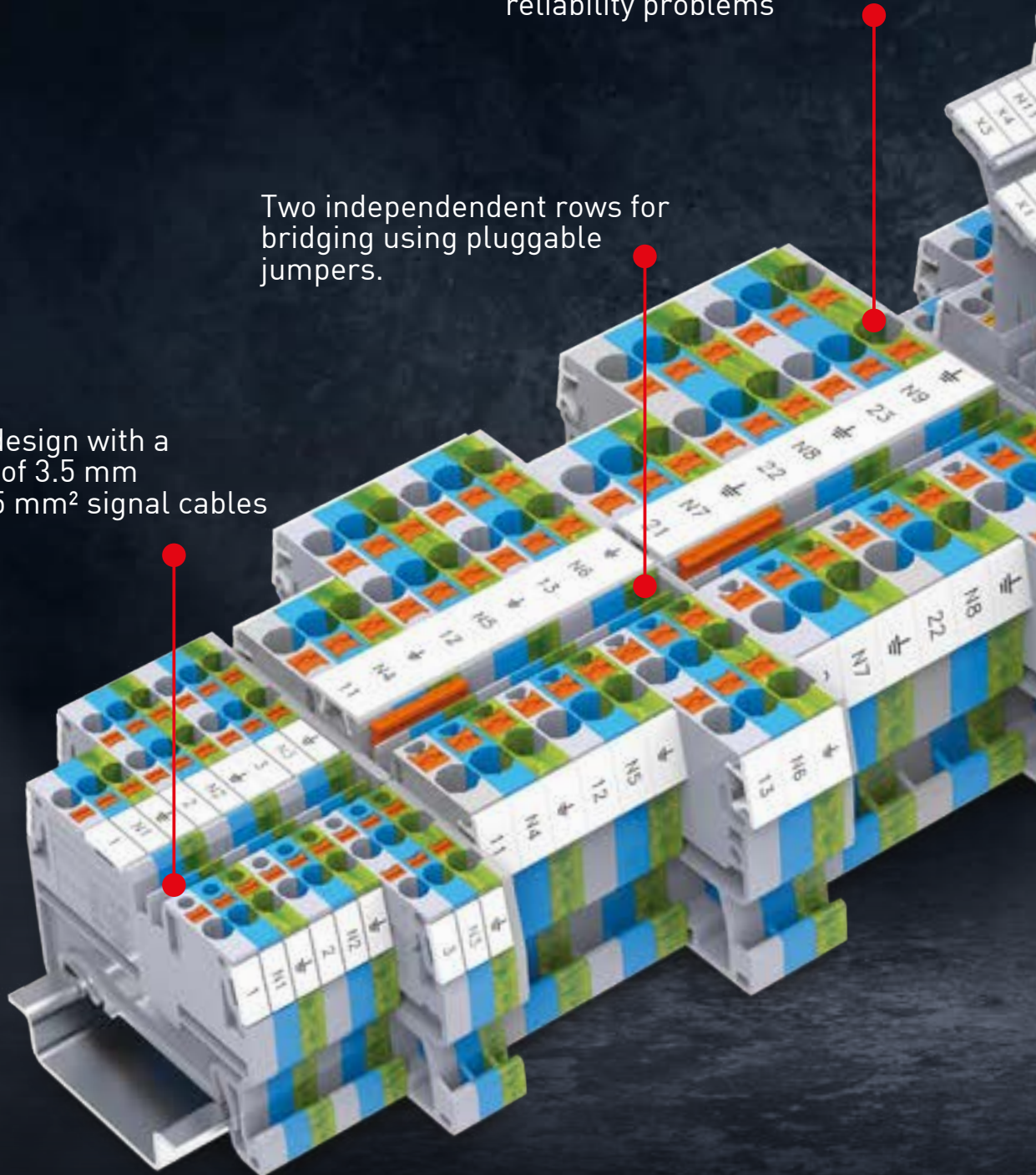
# Promex

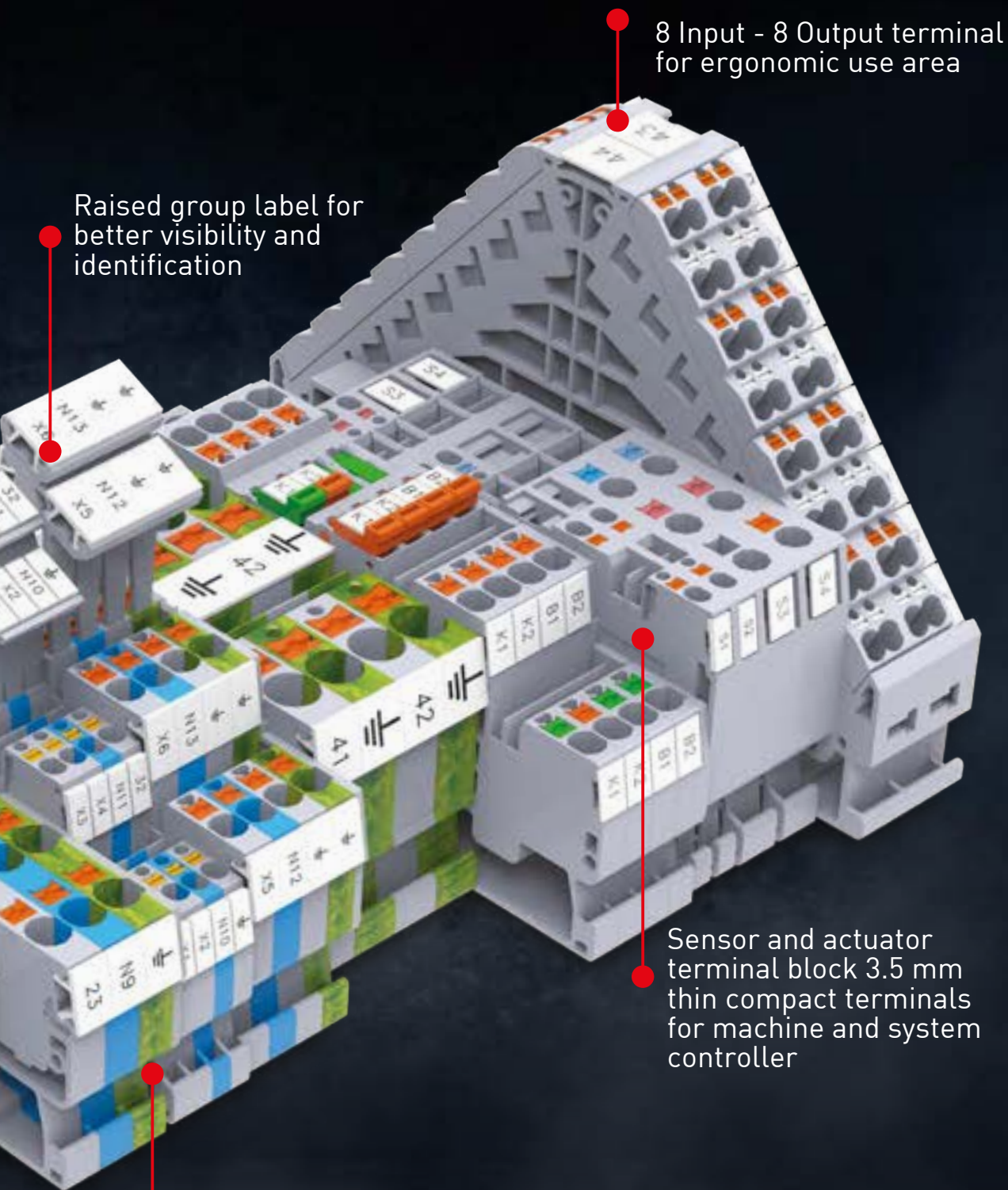
## PUSH-IN TYPE RAIL TERMINAL BLOCKS

Multiple connection to eliminate reliability problems

Two independent rows for bridging using pluggable jumpers.

Slim design with a width of 3.5 mm for 1.5 mm<sup>2</sup> signal cables





8 Input - 8 Output terminal for ergonomic use area

Raised group label for better visibility and identification

Sensor and actuator terminal block 3.5 mm thin compact terminals for machine and system controller

Earthing terminal blocks for terminating earthing wires coded yellow-green colour as per industry standarts

- Excellent Connection in Vibrating Areas
- Tool Free Wiring
- Compact Size
- Save %75 Wiring
- High Pull-Out Forces



**PRODUCT CODE : 065 095 OXX015**



**MP1.5**



Width (Thickness) x Length	3.5 x 45.3 mm
Height with DIN 35x7.5/35x15 mm Rail	34.1 mm / 41.1 mm
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	800V
Current (A)	15A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

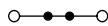
	Colour	Series	Product Code
Terminal Block	Grey	MP1.5	065 095 017015
	Blue	MP1.5BU	065 095 013015
	Ground / Earth (Green-Yellow)	MPG1.5	065 095 345015

End Plate		MEPC1.5	065 096 000116
Partition Plate		MPPCX4	065 096 000050
Marker Card		MC3.5	065 096 000100
Pluggable Jumpers		MJX1.5/10	065 096 000092

**PRODUCT CODE : 065 095 OXX004**



**MP4**



Width (Thickness) x Length	6 x 54.8 mm
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm / 45.8 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Wire Stripping Length	11 mm
Voltage (V)	1000V
Current (A)	32A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP4	065 095 017004
	Blue	MP4BU	065 095 013004
	Orange	MP4O	065 095 012004
	Red	MP4BK	065 095 011004
	Black	MP4R	065 095 016004
	Green	MP4GN	065 095 015004
	Brown	MP4BR	065 095 021004
	White	MP4W	065 095 000004
	Ground / Earth (Green-Yellow)	MPG4	065 095 345004

End Plate		MEPCX4	065 096 000054
Partition Plate		MPPCX4	065 096 000050
Marker Card		MC6	065 096 000104
Pluggable Jumpers		MJX4/10	065 096 000022

**PRODUCT CODE : 065 095 OXX025**



**MP2.5**



Width (Thickness) x Length	5 x 48 mm
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm / 45.8 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	24A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

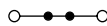
	Colour	Series	Product Code
Terminal Block	Grey	MP2.5	065 095 017025
	Blue	MP2.5BU	065 095 013025
	Orange	MP2.5O	065 095 012025
	Red	MP2.5R	065 095 016025
	Black	MP2.5BK	065 095 011025
	Green	MP2.5GN	065 095 015025
	Brown	MP2.5BR	065 095 021025
	White	MP2.5W	065 095 000025
	Ground / Earth (Green-Yellow)	MPG2.5	065 095 345025

End Plate		MEPCX2.5	065 096 000052
Partition Plate		MPPCX4	065 096 000050
Marker Card		MC5	065 096 000102
Pluggable Jumpers		MJX2.5/10	065 096 000020

**PRODUCT CODE : 065 095 OXX010**



**MP6/10**

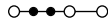


Width (Thickness) x Length	8 x 62.8 mm
Height with DIN 35x7.5/35x15 mm Rail	43 mm / 50.6 mm
Single - Multiple Conductor Cross-section	0.5 - 10.0 mm <sup>2</sup>
Wire Stripping Length	12 mm
Voltage (V)	1000V
Current (A)	57A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP6/10	065 095 017010
	Blue	MP6/10BU	065 095 013010
	Orange	MP6/10O	065 095 012010
	Red	MP6/10BK	065 095 011010
	Black	MP6/10R	065 095 016010
	Green	MP6/10GN	065 095 015010
	Brown	MP6/10BR	065 095 021010
	White	MP6/10W	065 095 000010
	Ground / Earth (Green-Yellow)	MPG6/10	065 095 345010

End Plate		MEPCX6	065 096 000056
Marker Card		MC8	065 096 000106
Pluggable Jumpers		MJX6/10	065 096 000044

**PRODUCT CODE : 065 095 417015**



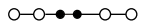
**MP1.5/3**

Width (Thickness) x Length	3.5 x 56.1 mm
Height with DIN 35x7.5/35x15 mm Rail	34.1 mm/ 41.1 mm
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	800V
Current (A)	15A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP1.5	065 095 417015

End Plate		MEPCP1.5/3	065 096 000118
Marker Card		MC3.5	065 096 000100
Pluggable Jumpers		MJX1.5/10	065 096 000092

**PRODUCT CODE : 065 095 217015**



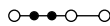
**MP1.5/4**

Width (Thickness) x Length	3.5 x 66.9 mm
Height with DIN 35x7.5/35x15 mm Rail	34.1 mm/ 41.1 mm
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	800V
Current (A)	15A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP1.5/4	065 095 217015

End Plate		MEPCX1.5/4	065 096 000120
Marker Card		MC3.5	065 096 000100
Pluggable Jumpers		MJX1.5/10	065 096 000092

**PRODUCT CODE : 065 095 4XX025**



**MP2.5/3**

Width (Thickness) x Length	5 x 62.2 mm
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm/ 45.7 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	24A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP2.5/3	065 095 417015
	Blue	MP2.5/3BU	065 095 413025

End Plate		MEPCX2.5/3	065 096 000122
Marker Card		MC5	065 096 000102
Pluggable Jumpers		MJX2.5/10	065 096 000020

**PRODUCT CODE : 065 095 2XX025**



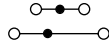
**MP2.5/4**

Width (Thickness) x Length	5 x 73 mm
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm /45.7 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	24A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP2.5/4	065 095 217025
	Blue	MP2.5/4BU	065 095 213025

End Plate		MEPCX2.5/4	065 096 000072
Marker Card		MC5	065 096 000102
Pluggable Jumpers		MJX2.5/10	065 096 000020

**PRODUCT CODE : 065 095 117025**



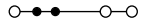
**MPDL2.5**

Width (Thickness) x Length	5 x 72.7 mm
Height with DIN 35x7.5/35x15 mm Rail	49.6 / 57 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	24A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MPDL2.5	065 095 117025

End Plate	MEPCXDL 2.5	065 096 000060
Marker Card	MC5	065 096 000102
Pluggable Jumpers	MJX2.5/10	065 096 000020

**PRODUCT CODE : 065 095 4XX004**



**MP4/3**

Width (Thickness) x Length	6 x 70.5 mm
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm / 45.7 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	32A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP4/3	065 095 417004
	Blue	MP4/3BU	065 095 413004

Marker Card	MC6	065 096 000104
Pluggable Jumpers	MJX4/10	065 096 000022

**PRODUCT CODE : 065 095 2XX004**



**MP4/4**

Width (Thickness) x Length	6 x 86.2 mm
Height with DIN 35x7.5/35x15 mm Rail	38.3 / 45.7 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	32A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP4/4	065 095 217004
	Blue	MP4/4BU	065 095 213004

Marker Card	MC6	065 096 000104
Pluggable Jumpers	MJX4/10	065 096 000022

**PRODUCT CODE : 065 095 4XX010**



**MP6/10/3**

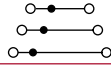
Width (Thickness) x Length	8 x 82.8 mm
Height with DIN 35x7.5/35x15 mm Rail	43 mm / 50.6 mm
Single - Multiple Conductor Cross-section	0.5 - 10.0 mm <sup>2</sup>
Wire Stripping Length	12 mm
Voltage (V)	1000V
Current (A)	57A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP6/10/3	065 095 417010
	Blue	MP6/10/3BU	065 095 413010

Marker Card	MC6	065 096 000104
Pluggable Jumpers	MJX4/10	065 096 000022



**PRODUCT CODE : 065 095 317025**



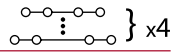
**MPTL2.5**

Width (Thickness) x Length	5 x 102 mm
Height with DIN 35x7.5/35x15 mm Rail	57.3 mm / 64.8 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	500V
Current (A)	24A
Approval	<b>CE</b> <b>UL</b> <sub>US</sub>
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MPTL2.5	065 095 317025

Pluggable Jumpers		MJX2.5/10	065 096 000020
-------------------	--	-----------	----------------

**PRODUCT CODE : 065 095 617015**



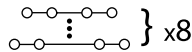
**MP4L16**

Width (Thickness) x Length	9 x 120 mm
Height with DIN 35x7.5/35x15 mm Rail	84 mm / 91.6 mm
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	320V
Current (A)	8A
Approval	<b>CE</b> <b>UL</b> <sub>US</sub>
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP4L16	065 095 617015

Pluggable Jumpers		MJX2.5/10	065 096 000020
-------------------	--	-----------	----------------

**PRODUCT CODE : 065 095 817015**



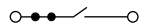
**MP8L32**

Width (Thickness) x Length	9 x 120 mm
Height with DIN 35x7.5/35x15 mm Rail	84 mm / 91.6 mm
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	320V
Current (A)	8A
Approval	<b>CE</b> <b>UL</b> <sub>US</sub>
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MP8L32	065 095 817015

Pluggable Jumpers		MJX2.5/10	065 096 000020
-------------------	--	-----------	----------------

**PRODUCT CODE : 065 095 017030**



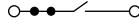
**MPK2.5**

Width (Thickness) x Length	5 x 62.5 mm
Height with DIN 35x7.5/35x15 mm Rail	38.2 mm / 45.7 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	20A
Approval	<b>CE</b> <b>UL</b> <sub>US</sub>
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MPK2.5	065 095 017030

Pluggable Jumpers		MJX2.5/10	065 096 000020
-------------------	--	-----------	----------------

**PRODUCT CODE : 065 095 017032**



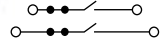
**MPK4**

Width (Thickness) x Length	6 x 54.8 mm
Height with DIN 35x7.5/35x15 mm Rail	42.4 mm / 49.9 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	1000V
Current (A)	20A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MPK4	065 095 017032

Marker Card	MC6	065 096 000104
Pluggable Jumpers	MJX4/10	065 096 000022

**PRODUCT CODE : 065 095 117030**



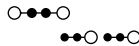
**MPDLK2.5**

Width (Thickness) x Length	5 x 107.3 mm
Height with DIN 35x7.5/35x15 mm Rail	50 mm / 57.5 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	10 mm
Voltage (V)	500V
Current (A)	16A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MPDLK2.5	065 095 117030

Pluggable Jumpers	MJX2.5/10	065 096 000020
-------------------	-----------	----------------

**PRODUCT CODE : 065 095 017034**



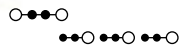
**MPST1.5/3**

Width (Thickness) x Length	3.5 x 79.8 mm
Height with DIN 35x7.5/35x15 mm Rail	48.1 mm / 55.6 mm
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	250V
Current (A)	13.5A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MPST1.5/3	065 095 017034

Marker Card	MC3.5	065 096 000100
Pluggable Jumpers	MJX1.5/10	065 096 000092

**PRODUCT CODE : 065 095 017036**



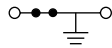
**MPST1.5/4**

Width (Thickness) x Length	3.5 x 96.5 mm
Height with DIN 35x7.5/35x15 mm Rail	48.1 mm / 55.6 mm
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	250V
Current (A)	13.5A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MPST1.5/4	065 095 017036

Marker Card	MC3.5	065 096 000100
Pluggable Jumpers	MJX1.5/10	065 096 000092

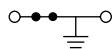
**PRODUCT CODE : 065 095 345015**



**MPG1.5**

Width (Thickness) x Length	3.5 x 45.3 mm	
Height with DIN 35x7.5/35x15 mm Rail	34.1 mm/ 41.1 mm	
Single - Multiple Conductor Cross-section	0.2 - 1.5 mm <sup>2</sup>	
Wire Stripping Length	8 mm	
Approval		
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC3.5	065 096 000100

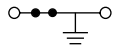
**PRODUCT CODE : 065 095 345004**



**MPG4**

Width (Thickness) x Length	6 x 54.8 mm	
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm/ 45.8 mm	
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>	
Wire Stripping Length	11 mm	
Approval		
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC6	065 096 000104

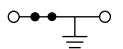
**PRODUCT CODE : 065 095 345025**



**MPG2.5**

Width (Thickness) x Length	5 x 49.7 mm	
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm/ 45.8 mm	
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>	
Wire Stripping Length	10 mm	
Approval		
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC5	065 096 000102

**PRODUCT CODE : 065 095 345010**



**MPG6/10**

Width (Thickness) x Length	6 x 54.8 mm	
Height with DIN 35x7.5/35x15 mm Rail	38.3 mm/ 45.8 mm	
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>	
Wire Stripping Length	11 mm	
Approval		
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC8	065 096 000106



Push-In Terminal Blocks have a specialized connection system that enables tool less wire connections. Reliable, vibration resistant, gas tight connections are made with in built high quality stainless steel Push-In spring clamps.

Hard wires and wires with crimped lugs /ferrules are simply pushed into the connection point. No special tools or screwdrivers are required for making such connections. The connection spring is actuated with minimum insertion force.

There are bridges available for parallel and quick connections of terminal block connectors



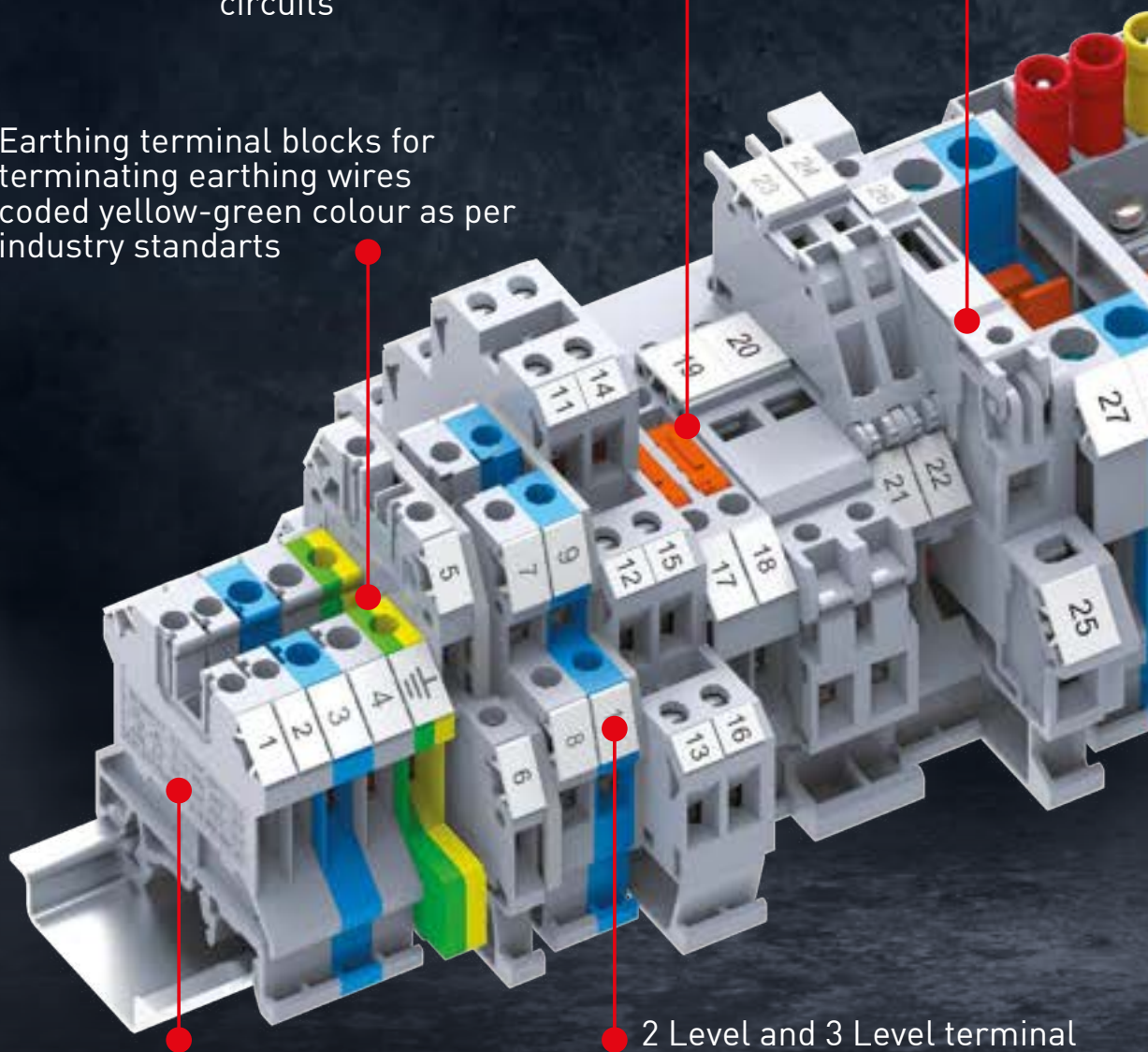
# Promex

## SCREWED TYPE RAIL TERMINAL BLOCKS

Terminal blocks that can accommodate 6 mm glass fuses. Options with LEDs indicating the fuse is in the conduction state for 6-60 V and 110-240 V

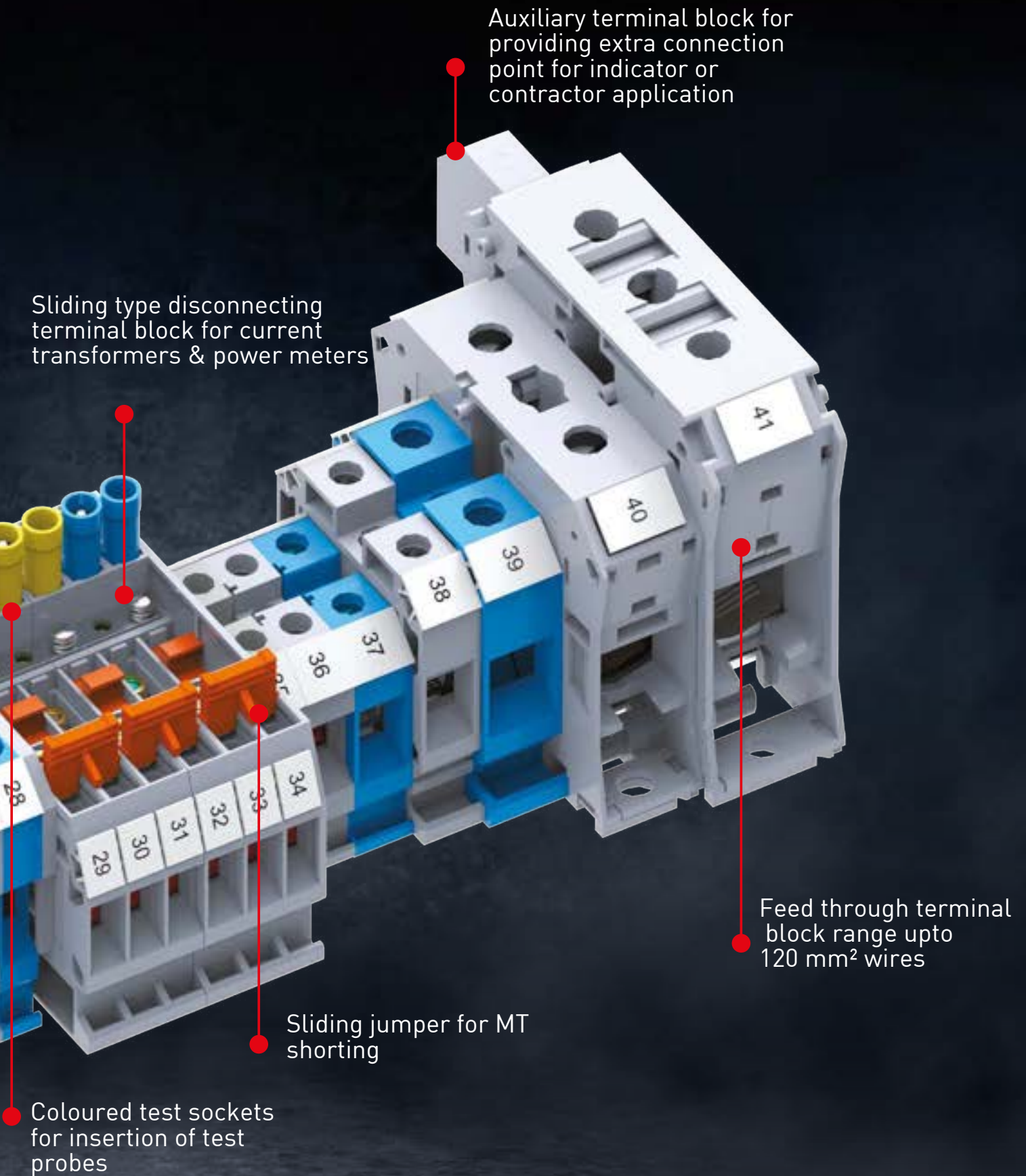
Knife disconnecting terminal block for ease of disconnecting electrical circuits

Earthing terminal blocks for terminating earthing wires coded yellow-green colour as per industry standards



Feed through terminal block for connecting wires as small as 0.2 mm<sup>2</sup>

2 Level and 3 Level terminal block for high density wiring application



Get Ready for Secure and Fast Connections...

**PRODUCT CODE : 065 094 OXX025**



**MTS2.5UN**



Width (Thickness) x Length	5 x 43 mm
Height with DIN 35x7.5/35x15/32 mm Rail	46.2 mm / 53.7 mm / 51.1 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	1000V
Current (A)	24A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS2.5UN	065 094 017025
	Blue	MTS2.5UNBU	065 094 013025
	Orange	MTS2.5UNO	065 094 012025
	Red	MTS2.5UNR	065 094 016025
	Black	MTS2.5UNBK	065 094 011025
	Green	MTS2.5UNGN	065 094 015025
	Brown	MTS2.5UNBR	065 094 021025
	White	MTS2.5UNW	065 094 000025
	Ground / Earth (Green-Yellow)	MTSG2.5	065 094 345025

End Plate		MEP2.5/4	065 096 000114
Marker Card		MC5	065 096 000102
Pluggable Jumpers		MA741/10	065 096 000080

**PRODUCT CODE : 065 094 OXX004**



**MTS4UN**



Width (Thickness) x Length	6 x 43 mm
Height with DIN 35x7.5/35x15/32 mm Rail	46.2 mm / 53.7 mm / 51.1 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Wire Stripping Length	8 mm
Voltage (V)	1000V
Current (A)	32A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS4UN	065 094 017004
	Blue	MTS4UNBU	065 094 013004
	Orange	MTS4UNO	065 094 012004
	Red	MTS4UNR	065 094 016004
	Black	MTS4UNBK	065 094 011004
	Green	MTS4UNGN	065 094 015004
	Brown	MTS4UNBR	065 094 021004
	White	MTS4UNW	065 094 000004
	Ground / Earth (Green-Yellow)	MTSG4	065 094 345004

End Plate		MEP2.5/4	065 096 000114
Marker Card		MC6	065 096 000104
Pluggable Jumpers		MA742/10	065 096 000082

**PRODUCT CODE : 065 094 OXX006**



**MTS6U**



Width (Thickness) x Length	8 x 43 mm
Height with DIN 35x7.5/35x15/32 mm Rail	47.8 mm / 55.5 mm / 52.8 mm
Single - Multiple Conductor Cross-section	0.5 - 6.0 mm <sup>2</sup>
Wire Stripping Length	9 mm
Voltage (V)	1000V
Current (A)	41A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS6U	065 094 017006
	Blue	MTS6UBU	065 094 013006
	Orange	MTS6UNO	065 094 012006
	Red	MTS6UR	065 094 016006
	Black	MTS6UBK	065 094 011006
	Green	MTS6UGN	065 094 015006
	Brown	MTS6UBR	065 094 021006
	White	MTS6UW	065 094 000006
	Ground / Earth (Green-Yellow)	MGT6N	065 094 345006

End Plate		MEP 6/10	065 096 000074
Marker Card		MC8	065 096 000106
Pluggable Jumpers		MA743/10	065 096 000084

**PRODUCT CODE : 065 094 OXX010**



**MTS10U**



Width (Thickness) x Length	10 x 43 mm
Height with DIN 35x7.5/35x15/32 mm Rail	47.8 mm / 55.5 mm / 52.8 mm
Single - Multiple Conductor Cross-section	0.5 - 10.0 mm <sup>2</sup>
Wire Stripping Length	11 mm
Voltage (V)	1000V
Current (A)	57A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS10U	065 094 017010
	Blue	MTS10UBU	065 094 013010
	Ground / Earth (Green-Yellow)	MGT10N	065 094 345010

End Plate		MEP 6/10	065 096 000074
Marker Card		MC10	065 096 000108
Pluggable Jumpers		MA744/10	065 096 000086



**PRODUCT CODE : 065 094 OXX016**



**MTS16U**

Width (Thickness) x Length	12 x 43 mm
Height with DIN 35x7.5/35x15/32 mm Rail	47.8 mm / 55.5 mm / 52.8 mm
Single - Multiple Conductor Cross-section	0.2 - 16.0 mm <sup>2</sup>
Wire Stripping Length	12 mm
Voltage (V)	1000V
Current (A)	76A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS16U	065 094 017016
	Blue	MTS16UBU	065 094 013016
	Ground / Earth (Green-Yellow)	MGT16N	065 094 345016
Marker Card		M12	065 096 000110

**PRODUCT CODE : 065 094 OXX070**



**MTS50/70N**

Width (Thickness) x Length	20.5 x 77 mm
Height with DIN 35x7.5/35x15/32 mm Rail	71.1 mm / 78.1 mm
Single - Multiple Conductor Cross-section	10.0 - 70.0 mm <sup>2</sup>
Wire Stripping Length	22 mm
Voltage (V)	1000V
Current (A)	192A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS50/70N	065 094 017070
	Blue	MTS50/70NBU	065 094 013070
	Ground / Earth (Green-Yellow)	MGT50/70N	065 094 345070
Marker Card		MC16	065 096 000112

**PRODUCT CODE : 065 094 OXX035**



**MTS35UN**

Width (Thickness) x Length	16 x 50.5 mm
Height with DIN 35x7.5/35x15/32 mm Rail	59.2 mm / 66.7 mm / 64.3 mm
Single - Multiple Conductor Cross-section	4.0 - 35.0 mm <sup>2</sup>
Wire Stripping Length	15 mm
Voltage (V)	1000V
Current (A)	125A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS35UN	065 094 017035
	Blue	MTS35UNBU	065 094 013035
	Ground / Earth (Green-Yellow)	MGT35U	065 094 345035
Marker Card		M16	065 096 000112

**PRODUCT CODE : 065 094 OXX120**



Allen Screw



**MTS95/120N**

Width (Thickness) x Length	27 x 85 mm
Height with DIN 35x7.5/35x15/32 mm Rail	83.0 mm / 90.5 mm
Single - Multiple Conductor Cross-section	25.0 - 120.0 mm <sup>2</sup>
Wire Stripping Length	24 mm
Voltage (V)	1000V
Current (A)	269A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

	Colour	Series	Product Code
Terminal Block	Grey	MTS95/120N	065 094 017120
	Blue	MTS95/120NBU	065 094 013120
Marker Card		MC16	065 096 000112

**PRODUCT CODE : 065 094 017150**



**MPTB120/150**



Width (Thickness) x Length	42 x 124 mm / 186 mm (with Shroud)
Height with DIN 35 x 7.5 / 35 x 15 mm Rail	72.3-79.8 mm / 73.8-83.3 mm (with Integral Shroud)
Single - Multiple Conductor Cross-section	6.0 - 150.0 mm <sup>2</sup>
Voltage (V)	1000V
Current (A)	310A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

**PRODUCT CODE : 065 094 417025**



**MMC1-2**



Width (Thickness) x Length	6 x 46.5 mm
Height with DIN 35 x 7.5 / 35 x 15 mm Rail	49.5 mm / 56.5 mm / 53.3 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Voltage (V)	630V
Current (A)	32A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

Marker Card	MC6	065 096 000104
Pluggable Jumpers	MA742/10	065 096 000082

**PRODUCT CODE : 065 094 117004**



**MDL4UN**



Width (Thickness) x Length	5 x 62 mm
Height with DIN 35 x 7.5 / 35 x 15 mm Rail	61.0 mm / 68.5 mm
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>
Voltage (V)	800V
Current (A)	24A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

End Plate	MEPCDL4	065 096 000076
Marker Card	MC6	065 096 000104
Pluggable Jumpers	MA747/10	065 096 000088

**PRODUCT CODE : 065 094 017240**



**MPTB185/240**



Width (Thickness) x Length	55 x 152 mm (with Shroud)
Height with DIN 35 x 7.5 / 35 x 15 mm Rail	79.9-87.4 mm
Single - Multiple Conductor Cross-section	10.0 - 240.0 mm <sup>2</sup>
Voltage (V)	1000V
Current (A)	420A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

**PRODUCT CODE : 065 094 217025**



**MMC2-2**



Width (Thickness) x Length	6 x 65 mm
Height with DIN 35 x 7.5 / 35 x 15 mm Rail	53.4 mm / 60.5 mm / 58.7 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Voltage (V)	630V
Current (A)	32A
Approval	
Insulation Material / Material Group	Polyamide 6,6/1

Marker Card	MC6	065 096 000104
Pluggable Jumpers	MA742/10	065 096 000082



A high torque clamping system on the Screw Clamp Terminal Blocks ensures safe, gas tight connections. Cold forged, rolled threaded screws ensure highly reliable connections.

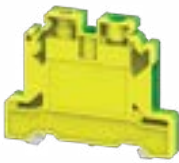
PRODUCT CODE : 065 094 345025



**MTSG2.5**

Width (Thickness) x Length	5 x 45.7 mm	
Height with DIN 35 x 7.5 /35 x 15 mm Rail	45.8 mm/ 53.3 mm	
Single - Multiple Conductor Cross-section	0.2 - 2.5 mm <sup>2</sup>	
Wire Stripping Length	8 mm	
Approval	CE	
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC5	065 096 000102

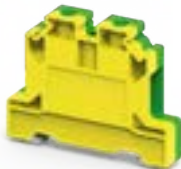
PRODUCT CODE : 065 094 345006



**MGT6N**

Width (Thickness) x Length	8 x 54.5 mm	
Height with DIN 35 x 7.5 /35 x 15 mm Rail	48.2 mm/ 55.8 mm	
Single - Multiple Conductor Cross-section	0.2 - 6.0 mm <sup>2</sup>	
Wire Stripping Length	9 mm	
Approval	CE	
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC8	065 096 000106

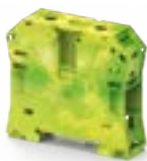
PRODUCT CODE : 065 094 345016



**MGT16N**

Width (Thickness) x Length	12 x 55 mm	
Height with DIN 35 x 7.5 /35 x 15 mm Rail	48.5 mm/ 56.0 mm	
Single - Multiple Conductor Cross-section	0.2 - 16.0 mm <sup>2</sup>	
Wire Stripping Length	12 mm	
Approval	CE	
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC12	065 096 000110

PRODUCT CODE : 065 094 345070



**MGT50/70N**

Width (Thickness) x Length	20 x 77 mm	
Height with DIN 35 x 7.5 /35 x 15 mm Rail	71.1 mm/ 78.1 mm	
Single - Multiple Conductor Cross-section	10.0 - 70.0 mm <sup>2</sup>	
Wire Stripping Length	22 mm	
Approval	CE	
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC16	065 096 000112

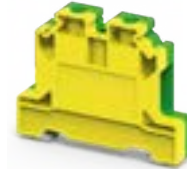
PRODUCT CODE : 065 094 345004



**MTSG4**

Width (Thickness) x Length	6 x 45.7 mm	
Height with DIN 35 x 7.5 /35 x 15 mm Rail	45.8 mm/ 53.3 mm	
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>	
Wire Stripping Length	8 mm	
Approval	CE	
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC6	065 096 000104

PRODUCT CODE : 065 094 345010



**MGT10N**

Width (Thickness) x Length	10 x 55 mm	
Height with DIN 35 x 7.5 /35 x 15 mm Rail	48.5 mm/ 56.0 mm	
Single - Multiple Conductor Cross-section	0.2 - 10.0 mm <sup>2</sup>	
Wire Stripping Length	8 mm	
Approval	CE	
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC10	065 096 000108

PRODUCT CODE : 065 094 345035



**MGT35U**

Width (Thickness) x Length	16 x 58 mm	
Height with DIN 35 x 7.5 /35 x 15 mm Rail	63.2 mm/ 70.5 mm/ 68.0 mm	
Single - Multiple Conductor Cross-section	4.0 - 35.0 mm <sup>2</sup>	
Wire Stripping Length	15 mm	
Approval	CE	
Insulation Material / Material Group	Polyamide 6,6/1	
Marker Card	MC16	065 096 000112



Same profile grounding terminals are clearly identified with a green-yellow housing. Their shape and thickness is identical to the respective feed through terminal of same wire size.

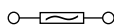


## ACCESSORIES FOR PROMEX SERIES RAIL TERMINAL BLOCKS

PRODUCT CODE : 065 096 00062



FUSE  
TERMINAL  
BLOCK



### MF4U

Width (Thickness) x Length	8 x 57 mm
Height with DIN 35x7.5/35x15/32 mm Rail	50.3 mm / 57.6 mm / 56.5 mm
Single - Multiple Conductor Cross-section	0.2 - 4.0 mm <sup>2</sup>
Wire Stripping Length	9.5 mm
Voltage (V)	800V
Current (A)	6.3A
Approval	CE
Insulation Material / Material Group	Polyamide 6,6/1
Fuse Size	Ø5 x 20 mm, Ø5 x 25 mm

	Series	Product Code
Terminal Block	With LED for 6-60V AC/DC	MF4UL6 065 096 000064
	With LED for 110-240V AC/DC	MF4UL11 065 096 000066
Marker Card	MC6	065 096 000104
	MC8	065 096 000106

PRODUCT CODE : 065 096 00068



END CLAMPS

### MA802

Width (Thickness) x Length	46.5 x 44.5 x 9.5 mm
Suitable for	DIN 32/ DIN 35 / DIN 35-15
Approval	CE
Material	Polyamide 66

PRODUCT CODE : 065 096 00070



GROUP MARKER  
HOLDER

### MGMH6

Width (Thickness) x Length	46.5 x 44.5 x 9.5 mm
Suitable for	DIN 32/ DIN 35 / DIN 35-15
Approval	CE
Material	Polyamide 66



MARKER  
CARDS

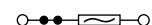
CE

Series	Product Code	Rows	Tags	Dimensions (mm)	
				H	W
MC3.5	065 096 000100	6	120	1.2	3.0
MC5	065 096 000102	6	84	1.2	4.45
MC6	065 096 000104	6	72	1.2	5.45
MC8	065 096 000106	6	48	1.2	7.45
MC10	065 096 000108	6	42	1.2	9.45
MC12	065 096 000110	6	36	1.2	11.45
MC16	065 096 000112	6	24	1.2	15.45

PRODUCT CODE : 065 095 017038



FUSE  
TERMINAL  
BLOCK  
PUSH-IN TYPE



### MPAF6

Width (Thickness) x Length	8 x 82.9 mm
Height with DIN 35x7.5/35x15/32 mm Rail	43 mm / 50.5 mm
Single - Multiple Conductor Cross-section	0.2 - 10.0 mm <sup>2</sup>
Wire Stripping Length	12 mm
Voltage (V)	1000V
Current (A)	30A
Approval	CE
Insulation Material / Material Group	Polyamid 6,6/1
Fuse Size	Ø5 x 20 mm

	Colour	Series	Product Code
Terminal Block	Grey	MPAF6	065 095 017038
		Marker Card	MC8 065 096 000106
Pluggable Jumpers		MJX6/10	065 096 000044

PRODUCT CODE : 065 096 000050



PARTITION  
PLATE

### MPPCX4

Width (Thickness) x Length	42.4 x 2 x 59 mm
Approval	CE
Material	Polyamide

CE



END PLATES

Series	Product Code	Suitable for	Terminal Code
MEPCX10	065 096 000058	MDL4UN	065 094 117004
MEP2.5/4	065 096 000114	MTS2.5UN	065 094 0XX025
		MTS4UN	065 094 0XX004
MEP 6/10	065 096 000074	MTS6U	065 094 0XX006
		MTS10U	065 094 0XX010
MEP1.5	065 096 000116	MP1.5	065 095 0XX015
MEPCX2.5	065 096 000052	MP2.5	065 095 0XX025
MEPCX4	065 096 000054	MP4	065 095 0XX004
MEPCX6	065 096 000056	MP6/10	065 095 0XX010
MEPCP1.5/3	065 096 000118	MP1.5/3	065 095 417015
MEPCX1.5/4	065 096 000120	MP1.5/4	065 095 217015
MEPCX2.5/3	065 096 000122	MP2.5/3	065 095 4XX025
MEPCX2.5/4	065 096 000072	MP2.5/4	065 095 2XX004
MEPCXDL2.5	065 096 000060	MPDL2.5	065 095 117025



### SCREW TYPE TERMINAL BLOCK JUMPER (10 PCS)



Series	Product Code	Suitable for	Terminal Code
MA741/10	065 096 000080	MTS2.5UN	065 094 0XX025
MA742/10	065 096 000082	MTS4UN	065 094 0XX004
		MDL4UN	065 094 117004
		MMC1-2	065 094 417025
		MMC2-2	065 094 217025
MA743/10	065 096 000084	MTS6U	065 094 0XX006
MA744/10	065 096 000086	MTS10U	065 094 0XX010
MA747/10	065 096 000088	MDL4UN	065 094 117004
MA722/10	065 096 000090	MTS4UN	065 094 0XX004
		MDL4UN	065 094 117004
		MMC1-2	065 094 417025
		MMC2-2	065 094 217025

#### SCREW TYPE TERMINAL BLOCK JUMPER

##### Shorting / Bridging System for Polyamide Screw Clamp Terminal Blocks

The shorting systems bridge potentials between terminal blocks, reducing wiring time. Adjacent blocks or selective terminal blocks within an assembly can be easily interconnected, leaving terminal clamps free for wiring. Preassembled Jumpers, which are ready for installation, are used for quick shorting or individual components can be selected to create custom or extra long Jumpers. The current carrying capacity of shorting systems is lower than the rated current of the respective Terminal Blocks, therefore applied current must not exceed the maximum current value (IEC/EN) of the Terminal Block.

##### Preassembled Internal Jumpers assemblies

Internal Jumpers Assemblies consist of a Current Bar, Shorting Sleeves and screws. They install easily into the center of the terminal block and connect to the current bar. They are available as standard 2, 3, 4, 10 or 100 pole assemblies and are ready for immediate installation. Insulated preassembled internal Jumpers assemblies provide shock protection when installed on Terminal Blocks.

##### Insulated External Jumpers

External Jumpers bridge potentials between terminal blocks, reducing wiring time. Adjacent or selected blocks within an assembly can be easily interconnected. Individual links may be removed for selective shorting. These are insulated and available in 2, 3, 4 and 10 pole versions. They are made of tin plated brass/copper. Insulated External Link must be tightened to the recommended torque specified to get a reliable connection.

##### Permanent Jumpers

Jumpers are used to create custom shorting assemblies for increased number of poles. The current bar with the required number of poles can be selected, or can be cut in the field to the required length. They are made of tin or nickel plated copper or brass.

##### Shorting Sleeves & Screws

Shorting Sleeves & Screws ensure reliable and mechanically safe electrical connections between Jumpers and the Terminal Block current bars. One shorting sleeve is required for each shorted Terminal Block. They are made of nickel plated brass. Shorting Sleeve and Screws are supplied with spring washer. The shorting screws must be tightened to the recommended torque specified to get a reliable connection.

- 1 - Internal shorting system not available.
- 2 -100 pole strip can be broken down to any number of poles desired.



### PUSH-IN TYPE TERMINAL BLOCK JUMPER (10 PCS)



Series	Product Code	Suitable for	Terminal Code
MJX1.5/10	065 096 000092	MP1.5	065 095 0XX015
		MP1.5/3	065 095 417015
		MP1.5/4	065 095 217015
MJX2.5/10	065 096 000020	MP2.5	065 095 0XX025
		MP2.5/3	065 095 4XX025
		MP2.5/4	065 095 2XX004
		MPDL2.5	065 095 117025
		MPDLK2.5	065 095 117025
MJX4/10	065 096 000022	MP4	065 095 0XX004
		MP4/3	065 095 4XX004
		MP4/4	065 095 2XX004
MJX6/10	065 096 000044	MP6/10	065 095 0XX010
		MP6/10/3	065 095 4XX010

#### PUSH-IN TYPE TERMINAL BLOCK JUMPER



The possibility of using 2 independent rows for bridging enables the creation of various circuit combinations. Jumpers can be marked with a felt tip pen on the recess provided on top, to clearly indicate shorted positions.



Individual Terminal Blocks in an assembly can be skipped from getting shorted with the adjacent terminal. This is achieved by breaking intermediate contacts from the standard pluggable jumpers.

**VERY SOON**



Series	MIMRE1SS4/24DC	MIMRE1SS4/230AC	MIMRE2SS4/24DC	MIMRE2SS4/230AC
Product Code	065 097 000002	065 097 000004	065 097 000006	065 097 000008
Relay Type	Electromechanical Relay	Electromechanical Relay	Electromechanical Relay	Electromechanical Relay
Voltage (V)	24V DC	230V AC	24V DC	230V AC
Current (A)	10A	10A	10A	10A
Output Voltage (V)	250V AC / 24V DC	250V AC / 24V DC	250V AC / 24V DC	250V AC / 24V DC
Led Indicator	3mm Red Led	3mm Red Led	3mm Red Led	3mm Red Led
Number of Channels	4 Channel	4 Channel	4 Channel	4 Channel
Contact Type	SPDT-1CO	SPDT-1CO	SPDT-2CO	SPDT-2CO
DIN Rail	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15



Series	MIMRE1SS8/24DC	MIMRE1SS8/230AC	MIMRE2SS8/24DC	MIMRE2SS8/230AC
Product Code	065 097 000010	065 097 000012	065 097 000014	065 097 000016
Relay Type	Electromechanical Relay	Electromechanical Relay	Electromechanical Relay	Electromechanical Relay
Voltage (V)	24V DC	230V AC	24V DC	230V AC
Current (A)	10A	10A	10A	10A
Output Voltage (V)	250V AC / 24V DC	250V AC / 24V DC	250V AC / 24V DC	250V AC / 24V DC
Led Indicator	3mm Red Led	3mm Red Led	3mm Red Led	3mm Red Led
Number of Channels	8 Channel	8 Channel	8 Channel	8 Channel
Contact Type	SPDT-1CO	SPDT-1CO	SPDT-2CO	SPDT-2CO
DIN Rail	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15



Series	MSR15-12UXA	MSR15-24UXB	MSR15-230UXB	MSR25-12UYA	MSR25-24UYA	MSR25-230UYA	MIMACC/MIMRE/EXT
Product Code	065 097 000018	065 097 000020	065 097 000022	065 097 000024	065 097 000026	065 097 000028	065 097 000042
Voltage (V)	12V DC	24V DC	230V AC	12V DC	24V DC	230V AC	Connecting Cable
Current (A)	6A	6A	6A	8A	8A	8A	
Output Voltage (V)	250V AC	250V AC	250V AC	250V AC	250V AC	250V AC	
Led Indicator	3mm Green Led	3mm Green Led	3mm Green Led	3mm Green Led	3mm Green Led	3mm Green Led	
Contact Type	1CO	1CO	1CO	2CO	2CO	2CO	
Connection Type	Spring Connection	Spring Connection	Spring Connection	Spring Connection	Spring Connection	Spring Connection	
DIN Rail	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15	DIN 35 / 35-15	

## PROMEX SERIES PUSH-IN TYPE RAIL TERMINAL BLOCKS

	Product Code	Product Name	Voltage / Current V/A	Box Quantity
 	065 095 0XX015	<b>MP1.5</b> 1,5 mm Rail Terminal Block Push-In Type	800V 15A	100
 	065 095 0XX025	<b>MP2.5</b> 2,5 mm Rail Terminal Block Push-In Type	1000V 24A	100
 	065 095 0XX004	<b>MP4</b> 4 mm Rail Terminal Block Push-In Type	1000V 32A	100
 	065 095 0XX010	<b>MP6/10</b> 6/10 mm Rail Terminal Block Push-In Type	1000V 57A	100
 	065 095 417015	<b>MP1.5/3</b> 1,5 mm 1 Input 2 Output Rail Terminal Block Push-In Type	800V 15A	100
 	065 095 217015	<b>MP1.5/4</b> 1,5 mm 2 Input 2 Output Rail Terminal Block Push-In Type	800V 15A	100
 	065 095 4XX025	<b>MP2.5/3</b> 2,5 mm 1 Input 2 Output Rail Terminal Block Push-In Type	1000V 24A	100
 	065 095 2XX025	<b>MP2.5/4</b> 2,5 mm 2 Input 2 Output Rail Terminal Block Push-In Type	1000V 24A	100
 	065 095 117025	<b>MPDL2.5</b> 2,5 mm Double Layer 2 Input 2 Output Rail Terminal Block Push-In Type	1000V 24A	50
 	065 095 4XX004	<b>MP4/3</b> 4 mm 1 Input 2 Output Rail Terminal Block Push-In Type	1000V 32A	50
 	065 095 2XX004	<b>MP4/4</b> 4 mm 2 Input 2 Output Rail Terminal Block Push-In Type	1000V 32A	50
 	065 095 4XX010	<b>MP6/10/3</b> 6/10 mm 1 Input 2 Output Rail Terminal Block Push-In Type	1000V 57A	50

\*ALL COLORS ARE NOT AVAILABLE ON EVERY PRODUCT. SEE THE TECHNICAL TABLE OF THE PRODUCT FOR COLOR OPTIONS.

### COLOR CODES CORRESPONDING TO XX



00  
WHITE



11  
BLACK



12  
ORANGE



13  
BLUE



15  
GREEN



16  
RED




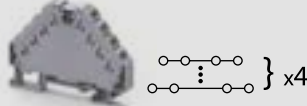
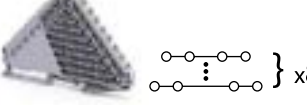
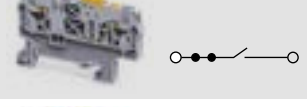
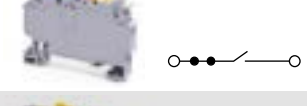
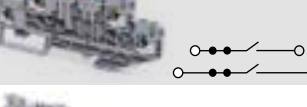
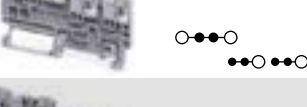
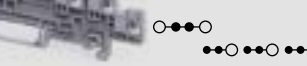
17  
GREY



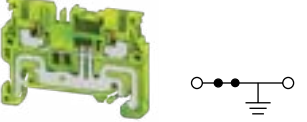

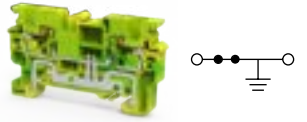
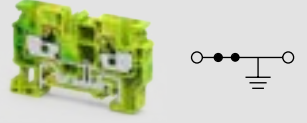
21  
BROWN



## PROMEX SERIES PUSH-IN TYPE RAIL TERMINAL BLOCKS

	Product Code	Product Name	Voltage / Current V/A	Box Quantity
	065 095 317025	<b>MPTL2.5</b> 2,5 mm Three layer Layer 2 Input 2 Output Rail Terminal Block Push-In Type	500V 24A	50
	065 095 617015	<b>MP4L16</b> 1,5 mm Four layer 2 Input 2 Output Rail Terminal Block Push-In Type	320V 8A	10
	065 095 817015	<b>MP8L32</b> 1,5 mm Eight layer 2 Input 2 Output Rail Terminal Block Push-In Type	320V 8A	10
	065 095 017030	<b>MPK2.5</b> 2,5 mm Disconnect & Test Terminal Block Push-In Type	1000V 20A	100
	065 095 017032	<b>MPK4</b> 4 mm Disconnect & Test Terminal Block Push-In Type	1000V 20A	50
	065 095 117030	<b>MPDLK2.5</b> 2,5 mm Double Layer Disconnect Terminal Block Push-In Type	500V 16A	50
	065 095 017034	<b>MPST1.5/3</b> 1,5 mm Sensor & Actuator Terminal Block Push-In Type	250V 13.5A	50
	065 095 017036	<b>MPST1.5/4</b> 1,5 mm Sensor & Actuator Terminal Block Push-In Type	250V 13.5A	50

## PROMEX SERIES PUSH-IN TYPE GROUND/EARTH RAIL TERMINAL BLOCKS

	Product Code	Product Name	Box Quantity
	065 095 345015	<b>MPG1.5</b> 1,5 mm Rail Terminal Block Ground / Earth Push-In Type Green - Yellow	100
	065 095 345025	<b>MPG2.5</b> 2,5 mm Rail Terminal Block Ground / Earth Push-In Type Green - Yellow	100
	065 095 345004	<b>MPG4</b> 4 mm Rail Terminal Block Ground / Earth Push-In Type Green - Yellow	100
	065 095 345010	<b>MPG6/10</b> 6/10 mm Rail Terminal Block Ground / Earth Push-In Type Green - Yellow	100

## PROMEX SERIES SCREWED TYPE RAIL TERMINAL BLOCKS











	Product Code	Product Name	Voltage / Current V/A	Box Quantity
 	065 094 0XX025	<b>MTS2.5UN</b> 2,5 mm Rail Terminal Block Screwed Type	1000V 24A	100
 	065 094 0XX004	<b>MTS4UN</b> 4 mm Rail Terminal Block Screwed Type	1000V 32A	100
 	065 094 0XX006	<b>MTS6U</b> 6 mm Rail Terminal Block Screwed Type	1000V 41A	100
 	065 094 0XX010	<b>MTS10U</b> 10 mm Rail Terminal Block Screwed Type	1000V 57A	100
 	065 094 0XX016	<b>MTS16U</b> 16 mm Rail Terminal Block Screwed Type	1000V 76A	50
 	065 094 0XX035	<b>MTS35U</b> 35 mm Rail Terminal Block Screwed Type	1000V 125A	50
 	065 094 0XX070	<b>MTS50/70N</b> 50/70 mm Rail Terminal Block Screwed Type	1000V 192A	20
 	065 094 0XX120	<b>MTS95/120N</b> 95/120 mm Rail Terminal Block Screwed Type	1000V 269A	10

\*ALL COLORS ARE NOT AVAILABLE ON EVERY PRODUCT. SEE THE TECHNICAL TABLE OF THE PRODUCT FOR COLOR OPTIONS.




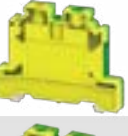

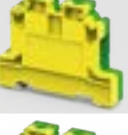

### COLOR CODES CORRESPONDING TO XX

							
00 WHITE	11 BLACK	12 ORANGE	13 BLUE	15 GREEN	16 RED	17 GREY	21 BROWN

## PROMEX SERIES SCREWED TYPE RAIL TERMINAL BLOCKS

	Product Code	Product Name	Voltage / Current V/A	Box Quantity
 	065 094 017150	<b>MPTB120/150</b> 120/150 mm Rail Terminal Block Screwed Type	1000V 310A	5
 	065 094 017240	<b>MPTB185/240</b> 185/240 mm Rail Terminal Block Screwed Type	1000V 420A	2
 	065 094 417025	<b>MMC1-2</b> 2,5 mm 1 Input 2 Output Rail Terminal Block Screwed Type	630V 32A	100
 	065 094 217025	<b>MMC2-2</b> 2,5 mm 2 Input 2 Output Rail Terminal Block Screwed Type	630V 32A	50
 	065 094 117004	<b>MDL4UN</b> 4 mm Double Layer 2 Input 2 Output Rail Terminal Block Screwed Type	800V 32A	100

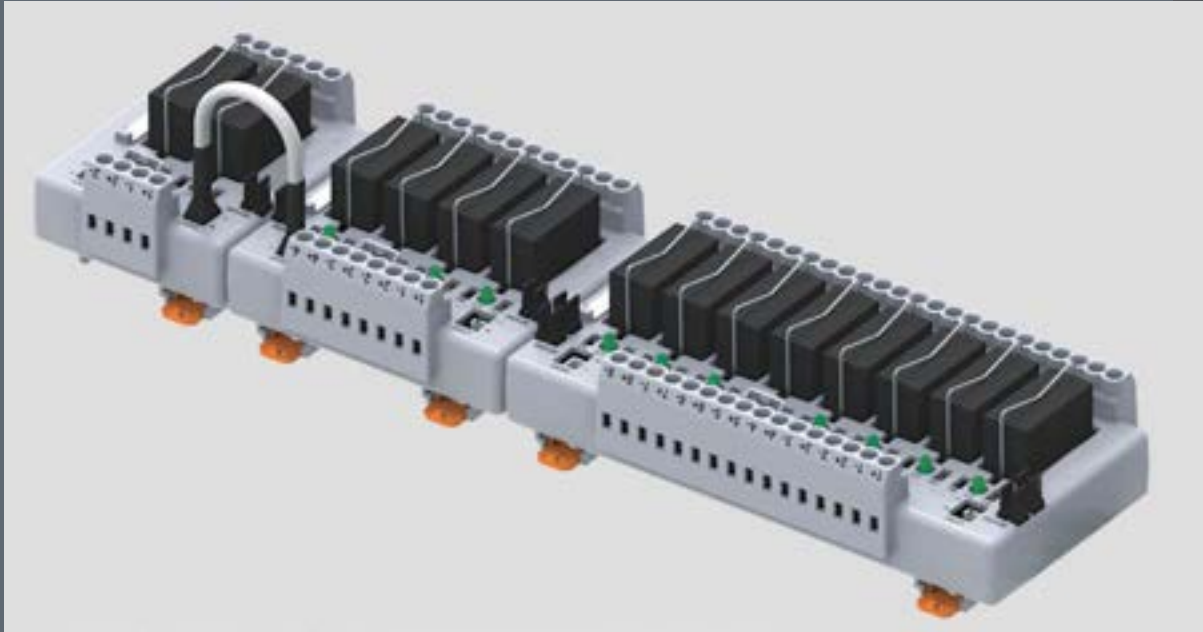
## PROMEX SERIES SCREWED TYPE TYPE GROUND/EARTH RAIL TERMINAL BLOCKS

	Product Code	Product Name	Box Quantity
 	065 094 345025	<b>MTSG2.5</b> 2,5 mm Rail Terminal Block Ground / Earth Green - Yellow, Screwed Type	50
 	065 094 345004	<b>MTSG4</b> 4 mm Rail Terminal Block Ground / Earth Green - Yellow, Screwed Type	50
 	065 094 345006	<b>MGT6N</b> 6 mm Rail Terminal Block Ground / Earth Green - Yellow, Screwed Type	50
 	065 094 345010	<b>MGT10N</b> 10 mm Rail Terminal Block Ground / Earth Green - Yellow, Screwed Type	50
 	065 094 345016	<b>MGT16N</b> 16 mm Rail Terminal Block Ground / Earth Green - Yellow, Screwed Type	50
 	065 094 345035	<b>MGT35U</b> 35 mm Rail Terminal Block Ground / Earth Green - Yellow, Screwed Type	20
 	065 094 345070	<b>MGT50/70N</b> 50/70 mm Rail Terminal Block Ground / Earth Green - Yellow, Screwed Type	20

## ACCESSORIES FOR PROMEX SERIES RAIL TERMINAL BLOCKS

	Product Code	Product Name	Box Quan.		Product Code	Product Name	Box Quan.
	065 095 017038	<b>MPA</b> Fuse Terminal Block Push-In Type 1000V / 30A	50		065 096 000114	<b>MEP2.5/4</b> Screw Type End Plate for 2,5 ve 4 mm	50
	065 096 000062	<b>MF4U</b> Fuse Terminal Block 800V / 6,3A	100		065 096 000074	<b>MEP6/10</b> Screw Type End Plate for 6 ve 10 mm	50
	065 096 000064	<b>MF4UL6</b> Fuse Terminal Block with LED 60 - 6 V AC/DC	100		065 096 000116	<b>MEPC1.5</b> Push-In Type End Plate for 1,5 mm	50
	065 096 000066	<b>MF4UL11</b> Fuse Terminal Block with LED 220V 240-110V AC/DC	100		065 096 000052	<b>MEPCX2.5</b> Push-In Type End Plate for 2,5 mm	50
	065 096 000068	<b>MA802</b> End Clamps	50		065 096 000054	<b>MEPCX4</b> Push-In Type End Plate for 4 mm	50
	065 096 000070	<b>MGMH6</b> Group Marker Holder	50		065 096 000056	<b>MEPCX6</b> Push-In Type End Plate for 6/10 mm	50
	065 096 000080	<b>MA741/10</b> Screw Type Jumper for 2,5 mm 10 Pcs 24A	10		065 096 000118	<b>MEPCP1.5/3</b> Push-In Type Multiple End Plate for 1,5 mm	50
	065 096 000082	<b>MA742/10</b> Screw Type Jumper for 4 mm 10 Pcs 32A	10		065 096 000120	<b>MEPCX1.5/4</b> Push-In Type Multiple End Plate for 1,5 mm	50
	065 096 000084	<b>MA743/10</b> Screw Type Jumper for 6 mm 10 Pcs 41A	10		065 096 000122	<b>MEPCX2.5/3</b> Push-In Type Multiple End Plate for 2,5 mm	50
	065 096 000086	<b>MA744/10</b> Screw Type Jumper for 10 mm 10 Pcs 57A	10		065 096 000072	<b>MEPCX2.5/4</b> Push-In Type Multiple End Plate for 2,5 mm	50
	065 096 000088	<b>MA747/10</b> Double Layer Screw Type Jumper for 10 mm Large - 32A	10		065 096 000060	<b>MEPCXDL2.5</b> Push-In Type Double Layer End Plate for 2,5 mm	10
	065 096 000090	<b>MA722/10</b> Screw Type Jumper for 10 mm Double Layer 10 Pcs 32A	10		065 096 000076	<b>MEPCDL4</b> Screwed Type End Plate for 4 mm	10
	065 096 000092	<b>MJX1.5/10</b> Push-In Type Jumper for 1,5 mm 10 Pcs	10		065 096 000100	<b>MC3.5</b> Marker for 1,5 mm	10
	065 096 000020	<b>MJX2.5/10</b> Push-In Type Jumper for 2,5 mm 10 Pcs 24A	10		065 096 000102	<b>MC5</b> Marker for 2,5 mm	10
	065 096 000022	<b>MJX4/10</b> Push-In Type Jumper for 4 mm 10 Pcs 32A	10		065 096 000104	<b>MC6</b> Marker for 4 mm	10
	065 096 000044	<b>MJX6/10</b> Push-In Type Jumper for 6/10 mm 10 Pcs 41A	10		065 096 000106	<b>MC8</b> Marker for 6 mm	10
					065 096 000108	<b>MC10</b> Marker for 10 mm	10
					065 096 000110	<b>MC12</b> Marker for 16 mm	10
					065 096 000112	<b>MC16</b> Marker for 35-120 mm	10





## Protection

Galvanic isolation between the inputs and outputs of the relays prevents any fluctuations from field devices from passing to the PLC/DCS, protecting high-value equipment from damage.

## Efficient Switching

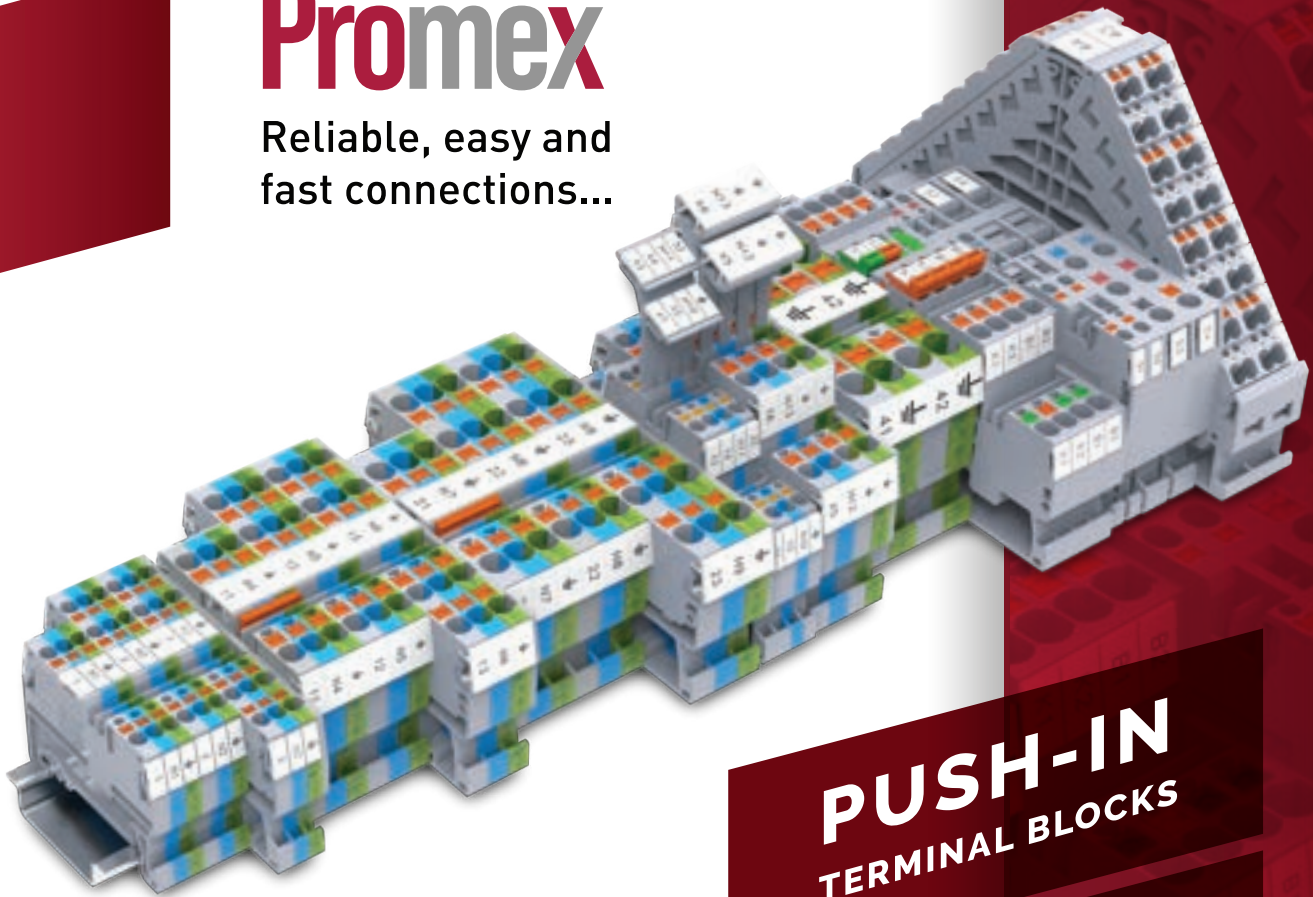
Allows switching of high-power load outputs on PLC/DCS for equipment such as contactors or motors.

## Isolation

In some application areas, the field voltage and control voltages are different. In such cases, it is necessary to isolate the PLC/DCS from field voltages coming from devices such as solenoids and actuators.

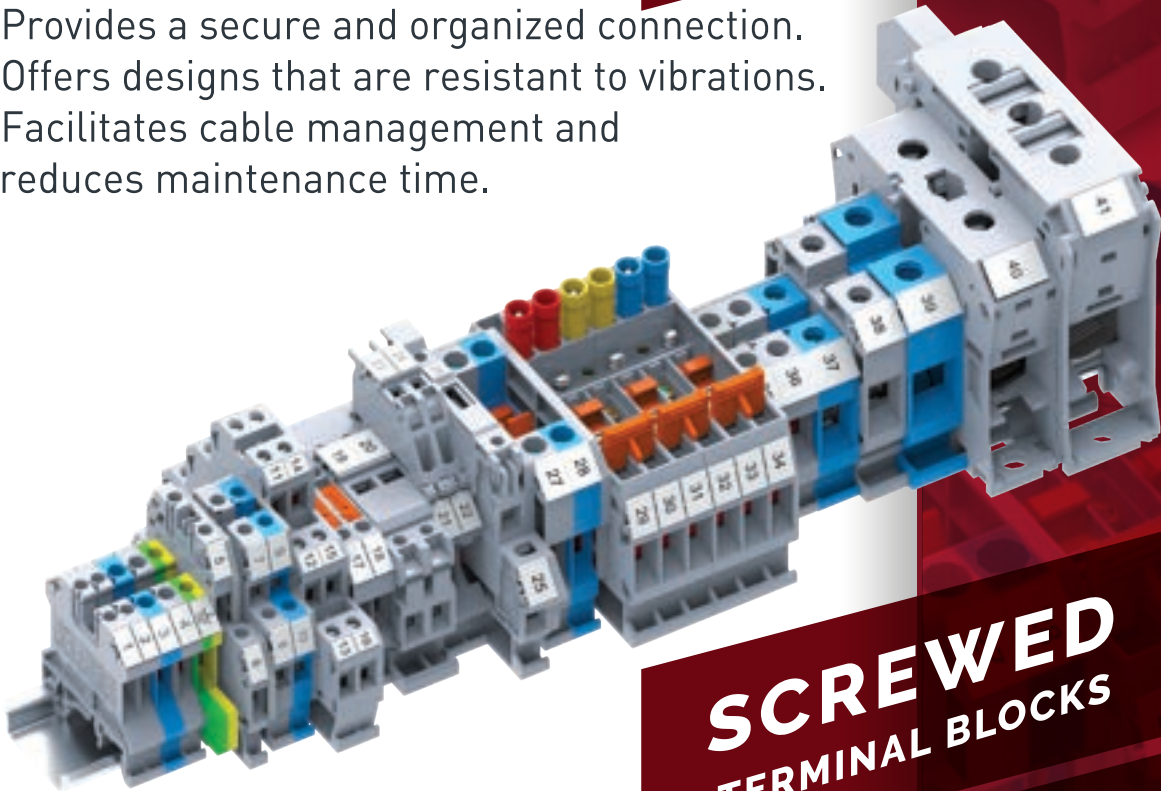
# Promex

Reliable, easy and fast connections...



**PUSH-IN**  
TERMINAL BLOCKS

- Provides a secure and organized connection.
- Offers designs that are resistant to vibrations.
- Facilitates cable management and reduces maintenance time.



**SCREWED**  
TERMINAL BLOCKS

**Mutlusan Plastik Elektrik San. ve Tic. A.Ş.**

**Factory**

İkitelli Organize San. Bölgesi Mah. Enkoop Cad. No: 7  
Başakşehir / İstanbul / Türkiye

Tel : +90 212 485 05 44 (pbx)

Fax : +90 212 485 10 12

E-mail : export@mutlusan.com.tr

**Karaköy Branch**

Okçu Musa Caddesi Güneş Han No: 24/10  
Karaköy / İstanbul / Türkiye

Tel : +90 212 237 06 02 (pbx)

Fax : +90 212 237 77 47

E-mail : export@mutlusan.com.tr

**Perpa Branch**

Perpa Tic. Merkezi A Blok Kat: 2 No: 9-009  
Okmeydanı / İstanbul / Türkiye

Tel : +90 212 320 05 78 (pbx)

Fax : +90 212 320 05 81

E-mail : export@mutlusan.com.tr

**CALL CENTER**

