## TERMINAL BLOCKS DIN RAIL MOUNT

## MORSETTITALIA

Part			Pack	
Number	Product Description	Conductor	Size	Colour
43408	Terminal block 24A, 1000V (Inputs / Out)	Flexible (0.5-2.5mm <sup>2</sup> ), Rigid (0.5-4m <sup>2</sup> )	1/100	Grey O
43409	Terminal block 32A, 1000V (Inputs / Out)	Flexible (0.5-4mm <sup>2</sup> ), Rigid (0.5-6m <sup>2</sup> )	1/100	Grey 🔘
43409BL	Terminal block 32A, 1000V (DC Control)	Flexible (0.5-4mm <sup>2</sup> ), Rigid (0.5-6m <sup>2</sup> )	1/100	Blue 🔵
43409E	Terminal block 32A, 1000V (Earth)	Flexible (0.5-4mm <sup>2</sup> ), Rigid (0.5-6m <sup>2</sup> )	1/100	Ylw / Gr 🕕
43401	Terminal block 41A, 1000V (Inputs / Out)	Flexible (0.5-6mm <sup>2</sup> ), Rigid (0.5-10m <sup>2</sup> )	1/50	Grey O
43525/24	Jumper (pitch 5.1mm) 25A, 600V	Flexible (2.5mm²)	1/5	Orange 🛑
43520/24	Jumper (pitch 6.1mm) 25A, 600V	Flexible (4mm²)	1/5	Yellow O
43621/24	Jumper (pitch 7.1mm) 50A, 600V	Flexible (6mm²)	1/5	Green 🔵
43010	End plate (1.5mm wide), Suit Euro 2.5 - Euro 4		1/100	Grey
43011	End plate (1.5mm wide), Suit Euro 6 - Euro 10		1/100	Grey 🔘
43444	End bracket (stop modules sliding on DIN rail)		1/100	Grey O
43300	Marking tags. Printed numbers 1-10 (2 sets)		1/25	White $\bigcirc$
43310	Marking tags. Printed numbers 1-100 (1 set)		1/5	White O
43311	Marking tags. Printed numbers 101-200 (1 set)		1/5	White $\bigcirc$
43192	Marking tags. Blank stem. I stem = 20 Marking Tags.		1/25	White O

Connection: Slot screw terminals. Mounting: DIN Rail 35. End Plates: The blocks feature 1 x open and 1 x closed wall so only one End Plate is required to finish either a single module or multiple adjoining modules.

Jumpers: Jumpers can be used to share power from one input cable across multiple modules and are supplied in strips of 24. Ratchet jumper cutting tools also available contact sales.

**End Stop:** These modules feature a screw which tightens onto the DIN rail to stop modules sliding along the rail.

Accessories: Euro Omega DIN 35 Rails. Angled rail brackets. Protection covers. Test plugs. Complete range of marking tags. Colour Options: Blue, Yellow/Green, Yellow, Orange, Red, Green. Black. Brown and White.

Extended Range: Terminal blocks to suit 10mm<sup>2</sup>, 25mm<sup>2</sup>, 50mm<sup>2</sup>, 70mm<sup>2</sup>, 95mm<sup>2</sup> cable sizes are also available.

Notes: Contact sales for further information.

Approvals: (1) (1)





43525/24 - Insulated Jumper (2.5mm<sup>2</sup>) Note: Optional cutting tool P/N: 43515

43520/24 - Insulated Jumper (4mm²) Note: Optional cutting tool P/N: 43516

43621/24 - Insulated Jumper (6mm²) Note: Can be seperated by hand, no tools required.



43408 Terminal Block 2.5mm² 44 (L) x 36 (H) x 5mm (W) Connecting capacity: I 2mm (CC)



43409 Terminal Block 4mm<sup>2</sup> 44 (L) x 36 (H) x 6mm (W) Connecting capacity: 12mm (CC)



43401 Terminal Block 6mm² 50 (L) x 44 (H) x 7mm (W) Connecting capacity: 18mm (CC)



**43444 - End Bracket** 55 (L) x 34 (H) x 6mm (D)

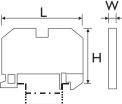


**43010 - End Plate, Euro 2.5-4** 44 (L) x 35 (H) x 1.5mm (D)



**43011 - End Plate, Euro 6-10** 50 (L) x 43 (H) x 1.5mm (D)







Email: info@prolecproducts.com.au Web: www.prolecproducts.com.au

Connecting

Capacity (CC)