

GREAT DEALS on Multipole Terminal Strips

ITC offers some excellent deals on end of stock multipole terminal strips with discounts up to 64%!

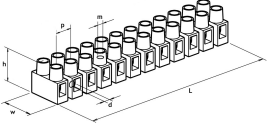
The high quality, economical wire connection solution for small control panels, junction boxes, distribution, automation and electrical machinery.

Features and specifications:

- Strips provided in lengths of 12 poles that can be easily cut to the required number of connectors
- Mounting holes provide between the poles
- Operating Temperature: PA models have a maximum operating temperature 105°C (maximum peak temperature 150°C); EKL models a maximum operating temperature of 110°C (maximum peak temperature 180°C)
- Materials: Body in flame retardant polyamide 6 (Nylon) rated UL94-V2, Terminal insert made of nickel plated brass



SЮ





Finned Base



Multipole Terminal Strip (Order by Part No.)

Part No.	Model	Description	Rated Voltage/ Current	AWG Min- max	Wire Ø (d)	Depth (w)	Height (h)	Length (L)	Pitch (p)	Approval	Stock^	Std. Price	Sale Price
750.151	PA8H	Size 8, 12 Pol Swith of SOU	6 300/20A	22-12	<u>2.8</u>	17	14.5	96.2	8.2	CSA, UR	θ	1.38	0.60
750.153	PA8H	Size 8, 12 Pole with firme OL	12300/20A	22-12	<u>2.8</u>	17	14.5	96.2	8.2	=	θ	1.38	0.50
751.601	PA16H	Size 16, 12 Post with this Out	12300/68A	14-6	6.0	28.1	23	170	14.5	cURus	θ	3.00	1.50
760.150	AT-2	Size 8, 12 Pole, with raised plinth base, economy model	400/20A	20-14	2.7	17.6	15.2	94.7	8	VDE *	153	1.05	.5
760.250	AT-4	Size 10, 12 PS-wiblaiou	1 450/30A	18-12	3.4	20.6	17.7	117.4	10	VDE *	θ	1.14	.55
760.600	AT-6	Size 12, 12 Pole, with raised plinth base, economy model	450/35A	14-10	4.4	23.6	18.6	140.4	12	VDE *	393	2.17	1.00

Information subject to change without notice - Dimensions in mm

European approvals only, well suited for low voltage DC applications ^ stock as of January 2, 2024

Discount compared to our 2016 Price List

All sales are final. Standard terms and conditions of sale apply. Cannot be combined with any other offers.