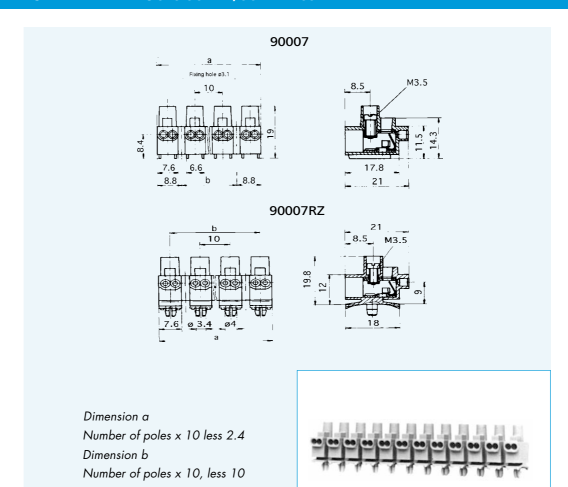
SERIES 90007

16A TERMINAL BLOCKS SCREW/SCREWLESS



SECTION 1E SCREWLESS TERMINAL BLOCKS

FEATURES

Series 90007 provide screw terminals on one side of the connector with two screwless terminals per pole on the opposite side. They are particularly suitable for lighting equipment applications. This range can be supplied for either panel mounting with fixing screws or types suffixed RZ have self fixing catch pins as illustrated and are suitable for plates of 0.5 - 1.4mm thickness. Both types are available with or without wire protectors.

Please note.

Either solid or tinned stranded conductors should be used in the screwless terminals.

TECHNICAL DATA

Mouldings:	Polyamide 6/6, white	
Inserts:	Steel, tinned	
Screws:	M3.5 x 7mm, steel, zinc plated, yellow chromated	
Clamping springs:	Stainless spring steel	
Maximum working temp:	100°C	
Current rating:	16 amp to EN 60598	
Tracking resistance:	CTI 600	
Conductor size:	Screw terms	up to 6mm²
	with w/ps.	up to 2.5mm²
	Screwless	0.5 - 1.5mm ²
Stripping length:	Screw terms	8 - 8.5 mm
	Screwless	7 - 7.5m

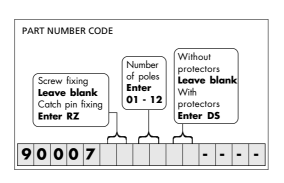
metway

01273 431600

01273 439288



sales@metway.co.uk



OPTIONS

Marking: alpha numeric or special printing available. Please provide sketch.

Cut lengths: standard 12 pole lengths can be cut to shorter lengths.

APPROVALS

