

DATA SHEET

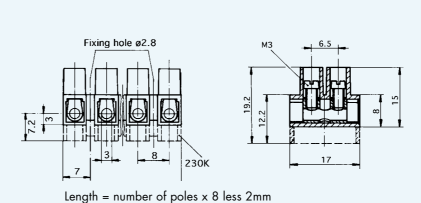
Terminal strips

Order code	Manufacturer code	Description
21-1262	23012T	HIGH TEMP 10A TERMINAL BLOCK 4MM (RC)

Terminal strips	Page 1 of 2
The enclosed information is believed to be correct, Information may change ±without noticeqdue to	Revision A
product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	20/02/2007

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SECTION 1C TERMINAL BLOCKS -STRIP TYPE





FEATURES

Series 230 terminal blocks provide a 10 amp current rating within a shorter length housing. They incorporate M3 screws which will meet the requirements of British Standards for equipment designated 10 amp nominal rating. They are available in standard height and raised base (suffixed K) which are suitable for applications where creepage and clearance distances must be observed. They are available in two grades of material, Nylon 6 or Nylon 6.6 which is suitable for high temperature applications. Supplied with or without wire protectors, with captive screws fitted as standard.

TECHNICAL DATA

Mouldings:	Nylon 6, natural, UL94 V2	
	Nylon 6.6, brown, UL94 VO	
Inserts:	Tinned brass	
Screws:	M3, steel, zinc plated and chromated	
Wire protectors:	Stainless steel	
Maximum working temp:	Nylon 6 100°C	
	Nylon 6.6 (T type) 160°C	
Current rating:	10 amp	
Voltage rating:	380V ~	
Tracking distance:	KB > 600	
Conductor size:	Without protector 4mm ²	
	With protector 1.5mm ²	
Stripping length:	5.5mm	



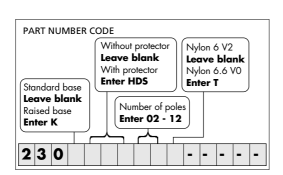
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OPTIONS

Marking: special printing available. Please provide sketch.

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

APPROVALS













