

Terminal blocks - strip type

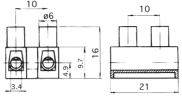
SERIES 323

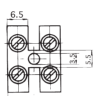
10A terminal blocks - standard & raised base

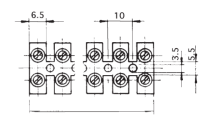
STANDARD BASE

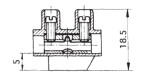
RAISED BASE











Length = number of poles x 10 less 2mm

FEATURES

Series 323 terminal blocks are available in standard height profile, suffixed WE (HDS) and in raised base profile, suffixed FU (HDS). The raised base versions are particularly suitable to obtain required minimum creepage and clearance distances when mounting on noninsulating surfaces. They are available with or without wire protectors, with captive screws fitted as standard.

Approvals		<i>PI</i>	(F	®	VDE
Nominal Cross-Section mm ²		20-10 AWG 30A	26-10 AWG 25A	26-10 AWG 10A	2.5
Voltage Rating	v	300	300	300	400
Application Group		B, D	В	D, E	

TECHNICAL DETAILS			
Mouldings:	nylon 6.6, natural, UL94 V2		
Inserts:	brass, tinned		
Screws:	M3 steel, zinc plated, blue passivated		
Screw tightening torque:	max: 0.51 Nm		
Temp. limits:	max short term: 140° C		
	continuous: 105° C		
Current rating:	26A		
Voltage rating:	400v to VDE 0110 pollution group 2		
Conductor size:	2.5mm ²		
Wire stripping length:	6.5mm		

OPTIONS

Marking: special printing available. Please provide sketch.

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

Covers & base plates: see page 58.

