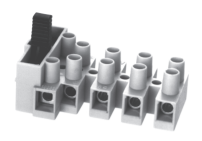
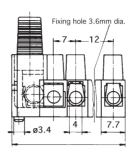


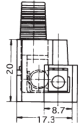
# Fused terminal blocks

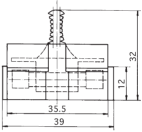
## **SERIES 1003SI**

# Fused terminal blocks - 1" x 1/4" fuses









### **FEATURES**

Series 1003SI fused terminal blocks are available in unearthed versions from 1 to 5 poles and earthed versions from 3 to 5 poles. A common dovetail enables mixed assemblies to be constructed by clipping on additional 1 pole lengths to provide multiple versions of fused and unfused terminals. All variations can be supplied with or without wire protectors.

Washers: 1003SITW - M3.5

Earth Scr	ews & Wash	ers (Optional)
Screws:	1003SIES -	M3.5x12, Posi
Washers:	1003SITW -	M3 5

Approvals	VDE	<b>(</b>	(\$)	
Nominal Cross-Section mm <sup>2</sup>	4.0	22-10 AWG 16A	6.0	
Voltage Rating V	500	300	400	

			16A			
Voltage Rating	٧	500	300	400		
TECHNICAL DETAILS						
Mouldings:	nylon 6.6, grey, UL94 V2, (fuseholder black)		V2,			

	(fuseholder black)	
Inserts:	brass, tinned	
Screws:	M3.5 steel, zinc plated, chromed	
Screw tightening torque:	max: 0.8 Nm	
Temp. limits:	max short term: 160° C	
	continuous: 100° C	
Current rating:	to EN 60 127-6: fuseholders: 16A	
	to EN 60 335-1: terminal blocks: 16A	
	to EN 60 598: terminal blocks: 25A	
	to EN 60 998: terminal blocks: 32A	
Voltage rating:	terminal blocks: 500v	
	fuseholders: 250v	
Conductor size:	without wire protectors: up to 10mm <sup>2</sup>	
	with wire protectors: up to 4mm <sup>2</sup>	
Wire stripping length:	7.5mm <sup>2</sup> - 8.0mm <sup>2</sup>	
Fuse size:	1" x 1/4" or 1.1/4" x 1/4"	
Fixing centres:	peg to earth screw: 18mm	
	peg to fixing hole: 24mm	

#### With earth Without earth Leave blank Without protectors Leave blank Number of poles With protectors Enter 01 - 05 Enter DS

### **OPTIONS**

Marking: special printing available. Please provide sketch.

Fuses: see catalogue 2, page 102 for details. High temperature: details on request.



0 0 3 8

PART NUMBER CODE