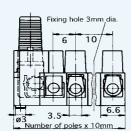
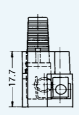
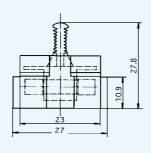
FUSED TERMINAL BLOCKS









## TECHNICAL DATA

Mouldings:	Nylon 6.6, grey, UL94 V2,
·	(fuseholder black)
Inserts:	Tinned brass
Fuse contacts:	Stainless steel
Screws:	M3 x 6, steel, zinc plated and yellow chromated
Wire protectors:	Stainless steel
Maximum working temp:	100°C continuous
Current rating:	10 amp to EN60335-1
Voltage rating:	Terminal block - 380V
	Fuseholder - 250V
Conductor size: Without wire protector:	Up to 6mm²
With wire protector :	Up to 2.5mm <sup>2</sup>
Fuse size:	20mm x 5mm
Fixing centres:	Peg to earth screw - 15mm
	Peg to fixing hole - 20mm

#### **OPTIONS**

**Marking:** special printing available. Please provide sketch.

Covers: see page 62.

**Fuses:** see catalogue 2 section **I** for details. **High Temperature:** details upon request.

### **FEATURES**

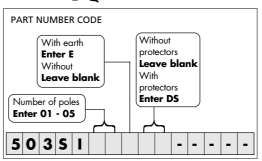
**Series 503SI** fused terminal blocks are available in unearthed versions from 1 to 5 pole and earthed versions from 3 to 5 pole. A common dovetail enables mixed assemblies to be constructed by clipping on additional 1 pole lengths to provide multiple versions of fused and unfused terminals. All variations can be supplied with or without wire protectors.

## **Earth Screws & Washers (Optional)**

Screws: 503SIES - M3x12, Posi Washers: 503SITW - M3

### **APPROVALS**











# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for metway manufacturer:

Other Similar products are found below:

560-K4CF 503SI03E 98001RZ03SKB 5001235 1003SI03E