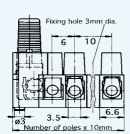
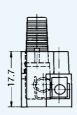
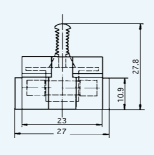
FUSED TERMINAL BLOCKS









## 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:<br>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**



