PPCX4/4





## Partition Plate

Partition Plate are used to segregate different groups of Terminal Blocks and provide the required creepage and clearance values in an assembly. Partition Plates electrically isolate adjacent shorting links. They also provide a separation between Terminal Blocks of different potentials.

| PRODUCT SPECIFICATION |         |  |
|-----------------------|---------|--|
| Height                | 42.4 mm |  |
| Length                | 95 mm   |  |
| Width (Thickness)     | 2 mm    |  |

| ORDERING INFORMATION |                                |           |  |
|----------------------|--------------------------------|-----------|--|
| CAT. NO.             | DESCRIPTION                    | STD. PACK |  |
| PPCX4/4              | Partition Plate in Grey colour | 50        |  |

| SUITABLE FOR |   |  |
|--------------|---|--|
| CX2.5/4(E)D1 | CX2.5/4(E)D1 : 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration    |  |
| CX2.5/4(E)R1 | CX2.5/4(E)R1 : 2.5 sq.mm Terminal Blocks with resistor circuit - R1 configuration |  |
| CXG2.5/4/2B  | 2.5 sq.mm Ground/Earth Spring Clamp<br>Terminal Blocks                            |  |
| CXK4/3       | 4 sq.mm Spring Clamp knife disconnecting compact Terminal Blocks                  |  |
| CP4/4(E)D1   | 4 sq.mm Push In Feed Through compact diode Terminal Blocks                        |  |
| CP4/4(E)D2   | 4 sq.mm Push In Feed Through compact diode Terminal Blocks                        |  |
| CX2.5/4(E)D2 | CX2.5/4(E)D2 : 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration    |  |
| CX2.5/4(E)R4 | CX2.5/4(E)R4 : 2.5 sq.mm Terminal Blocks with resistor circuit - R4 configuration |  |
| CX4/4V0      | 4 sq.mm Spring Clamp Feed Through compact Terminal Blocks                         |  |
| CPG2.5/4     | 2.5 sq.mm Ground/Earth Push in Terminal Blocks                                    |  |
| CPG4/4       | 4 sq.mm Ground/Earth push in Terminal Blocks                                      |  |
| CX2.5/4      | 2.5 sq.mm Spring Clamp Feed Through compact Terminal Blocks                       |  |
| CXG2.5/4     | 2.5 sq.mm Ground/Earth Spring Clamp<br>Terminal Blocks                            |  |
| CXK2.5/4     | 2.5 sq.mm Spring Clamp knife disconnecting compact Terminal Blocks                |  |
| CP1.5/4      | 1.5 sq.mm Push in 4 wire Feed Through compact Terminal Blocks                     |  |
| CP2.5/4      | 2.5 sq.mm Push in Feed Through compact<br>Terminal Blocks                         |  |
| CP4/4        | 4 sq.mm Push In Feed Through compact<br>Terminal Blocks                           |  |
| CP4/4(E)D3   | 4 sq.mm Push In Feed Through compact diode Terminal Blocks                        |  |
| CPG1.5/4     | 1.5 sq.mm Ground/Earth Push in Terminal Blocks                                    |  |
| CX2.5/4(E)R3 | CX2.5/4(E)R3 : 2.5 sq.mm Terminal Blocks with resistor circuit - R3 configuration |  |
| CX2.5/4P     | CX2.5/4P, feed through spring clamp compact Terminal block.                       |  |
| CX4/4        | 4 sq.mm Spring Clamp Feed Through compact Terminal Blocks                         |  |
| CXAF4/3L     | 4 sq.mm 3 wire Automotive Fuse with Led<br>Compact Spring Clamp Terminal Blocks   |  |
| CXG4/4       | 4 sq.mm Ground/Earth Spring Clamp<br>Terminal Blocks                              |  |