



Technical Data: MCB EUC1P,EUC2P,EUC3P B, C & D Curve 1,2 & 3 Pole 10kA



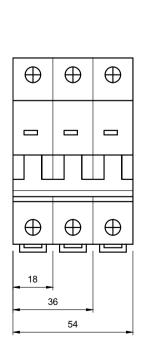
Important Safety Notice A

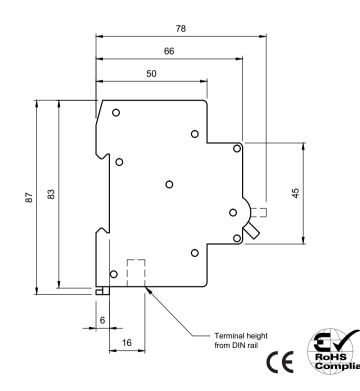
It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

Terminals, including factory fitted, should be checked periodically to ensure correct tightness. **DO NOT USE POWER TOOLS ON THESE PRODUCTS**

EUC1P, EUC2P, EUC3P
IEC 60898, EN 60898
KEMA
B, C & D
1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50 & 63A
AC 230(240)/400(415)V
50/60Hz
4kV
3
1, 2 & 3
10kA
-5° to 40°C*
Not exceeding 2000 metres
Not exceeding 50% at 40°C and 90% at 20°C
2
III
IP20
35mm DIN Rail
Tunnel
1.0-25mm²
2.0Nm

* average not exceeding 35°C over a 24 hour period





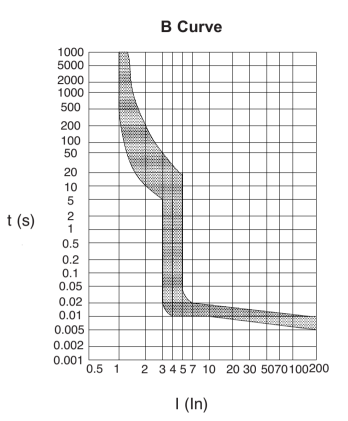
Page 1 of 2 EDS1071-001

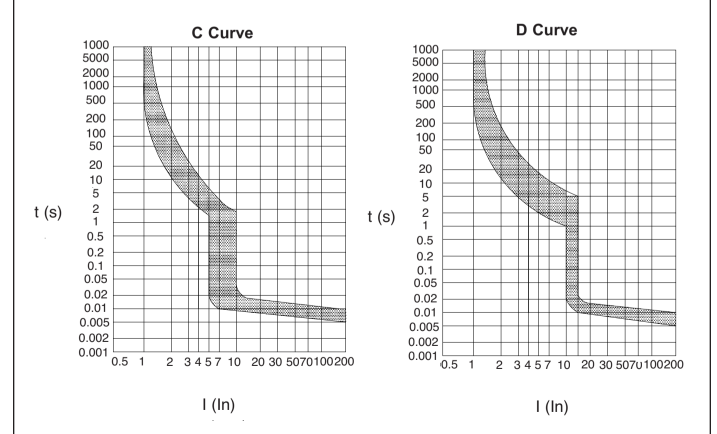






Technical Data: MCB EUC1P,EUC2P,EUC3P B, C & D Curve 1.2 & 3 Pole 10kA





Page 2 of 2 **EDS**1071-001

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for europa manufacturer:

Other Similar products are found below:

EUC1P10C EUC2P2C EUC2P50C PBEKEY010 EUC1P16B EUC1P2C PBE2821013 PBE332513C EUC1P32C PBE504017 EUC1P20C