

Miniature Circuit Breaker Datasheet MC Range

Construction and Features

- Miniature Circuit Breaker
- Protects against overload and short circuit currents
- Contact position indicator ON/OFF
- Can be used as an infrequent ON/OFF switch
- For use in CPN Cudis 3 Phase Distribution Boards, consumer units and mini enclosures
- Complies with EN60898-1
- 5 year warranty



Technical Data

• Number of poles:

• Current Rating: 6, 10, 16, 20, 25, 32, 40, 50, 63A

B, C & D Trip Curves: Interrupt capacity: 6kA

Voltage Range: 230-415V AC at 50hZ, DC voltage up to 60V

• Electro-mechanical endurance: 4000 cycles

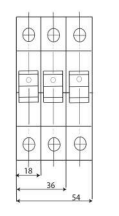
Pillar terminal with clamp Connection: Connection Capacity: Rigid conductor up to 25mm²

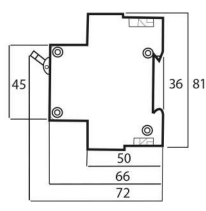
• Terminal fastening Torque: 1.7Nm (maximum) 35mm DIN rail • Mounting: Connections: Fork & Pin bus-bar Switch: Pad-lockable toggle

Wiring Diagram

N/A

Overall & Installation Dimensions





Standard: BSEN60898

CE