





IEK ENCLOSURE PENTRU SIGURANTA MPR KPV 16-16 (CCFBD 16-16)

Designed for protection of connected equipment against overvoltage in mains. They can be used as user's power consumption limiter. The body is made from UV-resistant polymer. Sealing plug allows for protection of disconnected line from mains side. The design enables connection and disconnection of the line with current load up to 60 A.

Contact connection with the line is made by compression, with use of single die.

Tests for tightness are performed under voltage 6 kV applied for 30 minutes under water. For fuse size:

EV000154

Number of poles: 1 Primary current: 63

Rated surge voltage invariability: 6

Length: 175 Diameter: 49.7 Weight: 0.136

Fork Conductor Section: 16 Socket Conductor Section: 16 Pret: 55,96 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/enclosure-pentru-siguranta-mpr-kpv-16-16-ccfbd-16-16-

310414