



IEK PRIZA 415 FLUSH 3P+E+N 16A 380V IP44

The power connectors are indispensable devices for use indoors and outdoors, together with mobile electrical equipment with cable supply system and stationary equipment of single- and three-phase types. They can be used for connection of construction electrical equipment and tools, machine-tools and other industrial equipment, power supply of workers' cabins and booths, for use in hotels, vacation houses, camp sites, etc. The bodies and insulating parts that support the current-carrying parts of the power connectors are made from heat-resistant and self-extinguishing materials.

The securely attached covers protect from ingress of dust and moisture into the connector.

Corrosion protection for springs.

Screws in mechanical and electrical connections are secured from self-unfastening.

Operation in moist environment is possible (IP44, IP54).

Special gland is available for cables of various sizes.

Free space for cable. Operating voltage range: 200...240 / 346...415

IEC-ampereage: 16

Number of poles: 3

Clock hour position: 6

Degree of protection (IP): EV006418

Max. conductor cross section: 2,5

Nominal electric insulation strength: 500

Nominal frequency: 50

Connection system: EV001008

Material: EV000139

Identification colour: EV000233

Ambient temperature: -25...+40

Voltage acc. EN 60309-2: EV009026

Angle of plug: EV000409

Flange size vertical: 85.8

Flange size horizontal: 75.8

Pret: 25,08 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/priza-415-flush-3p-e-n-16a-380v-ip44-311540>