





## **IEK PRIZA 413 FLUSH 2P+E 16A 220V 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 currentcarrying parts of the power connectors are made from heat-resistant and self-xtinguishing 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...250

IEC-amperage: 16 Number of poles: 2 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: EV000080 Ambient temperature: -25...+40 Voltage acc. EN 60309-2: EV009024

Angle of plug: EV000409 Flange size vertical: 69.5 Flange size horizontal: 63.3 Pret: 19,79 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/priza-413-flush-2p-e-16a-220v-ip44-311537