

DATA SHEET

PRCD on cable CEE 3x16A Plug and socket

- Connection between an electrical device to the outlet for protection against electric shock.
- Suitable for industrial electrical appliance or power tools.

Max operation voltage: 230VAC

Max current: 16A

Poles: 2P+E (Phase L, Neutral N, Earth PE)

IP rate: IP20

Materials:

Body of plug and socket: PP Polypropylene

Base of plug and socket: PVC

Cable holder inside plug and socket: NYLON66

Body of PRCD: NYLON66

Buttons: PVC

Pins and Socket contacts: Brass (approx. 70% copper)

Cable insulation: PVC

Socket type: CEE 3X16A model:213

Plug type: CEE 3X16A model:013

Cable type: HO5VV-F 3X2.5mm²

Certification: cable with VDE certification.

Compatible Countries: Universal.



PRODUCTS:



16A

230
VAC

HO5VV-F

3x2.5
mm²

IP44



PVC Cable

Product No.	Cable length	Leakage current	Cable type	Color	Unit weight	Unit packing	QTY in carton
DC676704430100	1m	30mA	H05VV-F 3X2.5mm ²	Orange		PVC bag	25
DC676704440100	1m	10mA	H05VV-F 3X2.5mm ²	Orange		PVC bag	25

DRAWINGS: (mm)

