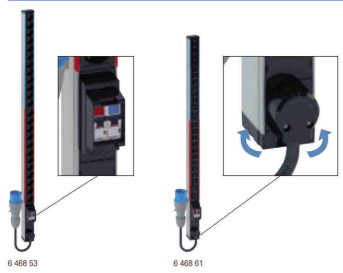


Energy Distribution

single phase Zero-U Power Distribution Units (PDU)



Technical characteristics p. 17-19

To provide \sim electric power for IT equipments in 19" enclosures Single phase 230 V - 50/60 Hz power supply

Zero-U PDU for vertical mounting in the cabinet (see p. 18-19 for dimensions) PDU with 2 circuits protected by 16 A uni+neutral MCB in a support with projecting edges to avoid accidental breakdown Each circuit is identified by color coding The total number of outlets is distributed equally between the 2 circuits

330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet 2P+E outlets

2014 Counters:

- C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19)

- French, German and British standard outlets are equipped with shutters

French and German standard outlets are inclined at 55

Delivered with 2 sets of metallic mounting brackets (see details p. 18-19):

Button brackets. For quick fixing and variable pitch
 Standard brackets. For screw fixing

Black modules (outlets and functions). Aluminium profile

| Black modules (outlets and functions). Aluminium profile | | | | |
|--|---------------------------|--|--|--|
| Pack | Cat.Nos | Standard | | |
| 1 | 6 468 52 6 468 53 | German standard 24 outlets Connection on terminal block up to 6 mm ² 24 outlets 3 m power supply cord with IEC 60309 32 A 2P+E plug | | |
| 1 | 6 468 54 | British standard 24 outlets Connection on terminal block up to 6 mm² | | |
| 1 | 6 468 50 6 468 51 | Connection on terminal block up to 6 mm ² | | |
| | CORD LOCKING SYSTEM | 3 m power supply cord with IEC 60309 32 A 2P+E plug IEC 60320 standard | | |
| 1 | 6 468 56 | 24 C13 outlets with cord locking system Connection on terminal block up to 6 mm ² | | |
| 1 | 6 468 57 | | | |
| 1 | 6 468 60 | 20 C13 outlets + 4 C19 outlets with cord locking | | |
| 1 | 6 468 61 | system. Connection on terminal block up to 6 mm2 20 C13 outlets + 4 C19 outlets with cord locking system. 3 m power supply cord with IEC 60309 32 A 2P+E plug | | |
| | | With ammeter | | |
| | | Measure consumption to provide better installation management: | | |

management: balancing circuits, displaying available capacity, preventing overloads and power failures 1 ammeter per circuit

Rotating display to ensure a perfect reading whatever the PDU mounting direction is (horizontal, vertical with top or bottom power supply input)

IEC 60320 standard

6 468 65

20 C13 outlets + 4 C19 outlets with cord locking system. Connection on terminal block up to 6 mm²

Energy Distribution

three phase Zero-U Power Distribution Units (PDU)



Technical characteristics p. 17-19

To provide \sim electric power for IT equipments in 19" enclosures Three phase 380 V - 50/60 Hz power supply

Zero-U PDU for vertical mounting in the cabinet (see p. 18-19 for dimensions) Each circuit is protected by 16 A single pole MCB in a support with projecting edges to avoid accidental breakdown

1 circuit per phase, each with 6 IEC 60320 C13 outlets and 2 IEC 60320 C19 outlets

330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet

C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19)

Delivered with 2 sets of metallic mounting brackets:

- Button brackets. For quick fixing and variable pitch

- Standard brackets. For screw fixing

Black modules (outlets and functions) Aluminium profile

| Pack | Cat.Nos | Standard |
|------|------------------------------|--|
| 1 | CORD LOCKING SYSTEM 6 468 70 | IEC 60320 standard 18 C13 outlets + 6 C19 outlets with cord locking system. 3 m power supply cord with IEC 60309 32 A 3P+N+E plug |
| | | With ammeter |
| | CORD | Measure consumption to provide better installation management: balancing circuits, displaying available capacity, preventing overloads and power failures 1 ammeter per circuit Rotating display to ensure a perfect reading whatever the PDU mounting direction is (horizontal, vertical with top or bottom power supply input) |
| | SYSTEM | IEC 60320 standard |
| 1 | 6 468 75 | 18 C13 outlets + 6 C19 outlets with cord locking |

system. 3 m power supply cord with IEC 60309 32 A 3P+N+E plug

Weitere Infos unter +49 (89) 840 57 170 oder auf www.procom-data.de



www.procom-data.de

PROCOM GmbH | Landsberger Strasse 63 | D- 82110 Germering Fax: +49 (89) 840 57 171 | E-Mail: info@procom-data.de



Cord locking system p. 17