

PCE

Connection to the future





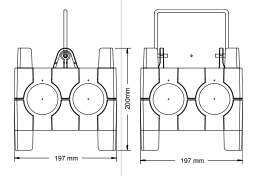






FEATURES

- handy, robust distribution box made of shock-resistant polyamide
- for distributing electricity to powered equipment or lighting systems on building sites
- ideal for craft businesses, the building trades, farmers, etc.
- maximum rated current of 32A 5p 400V
- up to 8 sockets
- window for up to 8 modules
- IP44, ready wired for connection
- also available in red



9030 _ _ MOBILE POWER-BOX

- WxHxD = 197x200x197mm
- with carrying-handle made of high-grade steel
- stackable, with take-up device for the connecting cable



 the mobile version has a take-up device for the connecting cable



- the mobile version can be stacked
- space-saving storage



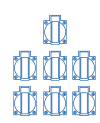
NON-FUSED

- 9030010
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V
- CEE-plug 16A 5p 400V



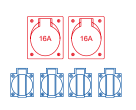
NON-FUSED

- 9030020
- 2 CEE-sockets 16A 5p 400V
- 5 sockets (DIN 49440) 16A 250V
- 2m cable H07RN-F 5G2.5 with CEE-plug 16A 5p 400V



NON-FUSED

- 9030030
- 7 sockets (DIN 49440) 16A 250V
- 2m cable H07RN-F 3G2,5 with rubber-plug 16A 250V



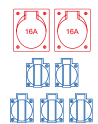
WINDOW for 6 MODULES

- 9030014
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V
- 1 RCD 40A/4/0,03A for all outlets
- CEE-plug 16A 5p 400V



WINDOW for 6 MODULES

- 9030206
- 2 CEE-sockets 16A 5p 400V
- 4 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 1p-C 1 RCD 40A/4/0,03A for all outlets
- CEE-plug 16A 5p 400V



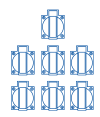
WINDOW for 6 MODULES

- 9030004
- 2 CEE-sockets 16A 5p 400V
- 5 sockets (DIN 49440) 16A 250V
- 1 RCD 40A/4/0.03A for all outlets
- 2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V



WINDOW for 6 MODULES

- 9030204
- 2 CEE-sockets 16A 5p 400V
- 5 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 1p-C
- 1 RCD 40A/4/0,03A for all outlets
- 2m cable H07RN-F 5G2.5 with CEE-plug 16A 5p 400V



WINDOW for 6 MODULES

- 9030040
- 7 sockets (DIN 49440) 16A 250V
- 1 RCD 40A/4/0,03A for all outlets
- 2m cable H07RN-F 3G2,5 with rubber-plug 16A 250V





WINDOW for 8 MODULES

- 9030109
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 2 sockets (DIN 49440) 16A 250V
- 1 MCB 16A 3p-C
- 1 MCB 16A 1p-C
- 1 RCD 40A/4/0,03A for all outlets
- CEE-plug 32A 5p 400V



WINDOW for 8 MODULES

- 9030117
- 1 CEE-socket 32A 5p 400V
- 1 CEE-socket 16A 5p 400V
- 3 sockets (DIN 49440) 16A 250V
- 1 MCB 16A 3p-C
- 1 MCB 16A 1p-C 1 RCD 40A/4/0,03A -
- for all outlets
- 2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V





WINDOW for 8 MODULES

- 9030119
- 2 CEE-sockets 16A 5p 400V 2 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 3p-C
- 2 MCBs 16A 1p-C
- CEE-plug 32A 5p 400V



WINDOW for 8 MODULES

- 9030129

- 2 CEE-sockets 16A 5p 400V
- 2 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 3p-C
- 2 MCBs 16A 1p-C
- 2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V



FEATURES

- robust distribution box made of shock-resistant polyamide
- for distributing electricity to powered equipment or lighting systems on building sites
- ideal for craft businesses, the building trades, farmers, etc.
- maximum rated current of 32A 5p 400V
- up to 8 sockets
- window for up to 8 modules
- IP44, ready wired for connection



- WxHxD = 197x197x120mm
- with hangers made of high-grade steel
- suitable for combinations of electricity and air



version: electricity



version: electricity / air



WINDOW for 6 MODULES

- 9031598
- Entry:
- 1 M25-cable gland on top
- Outlet:

6 sockets (DIN 49440) 16A 250V 2 MCBs 16A 1p-C 1 RCD 40A/4/0,03A

1 terminal block 5p 10mm²





WINDOW for 8 MODULES

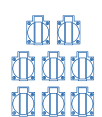
- 9031022
- Entry:

1 M25-cable gland on top 1 quick-lock air coupling 2-fold 1/2"

- Outlet:
- 1 CEE-socket 16A 5p 400V 4 sockets (DIN49440) 16A 250V 4 MCBs 16A 1p-C 1 RCD 40A/4/0,03A for all outlets
- 1 compressing air tube size 1/2"
- 1 terminal block 5p 10mm²

9032 _ _ suspended version

- WxHxD = 197x120x197mm
- with 4 ring-bolts
- non-fused



NON-FUSED

- 9032009
- Entry:
 1 M25-cable gland on top
- Outlet:
 8 sockets (DIN 49440) 16A 250V
 1 terminal block 5p 10mm²





PCE

QUALITY MANAGEMENT

 for maximum customer satisfaction and top performance (ISO 9001 Certification)

SPEED

 short delivery times due to flexible manufacturing



CUSTUMER-ORIENTED

- you choose the features
- special versions in accordance with your individual wishes

FEATURES

- the housing is calculated and tested for the highest mechanical loads
- all models are available in splash-proof design
- easy installation through optimum access to terminals







