

Profection

Residual Current ! Circuit Breaker 12

Solid Rubber Housing Series **FREIBURG**

8 sockets with earthing contact	8 B-Aut. 1p.	40A/30mA/4p.	3m	CEE 400V 32A 5p. 1453001
9 sockets with earthing contact	-	40A/30mA/4p.	3m	CEE 400V 16A 5p. 1411004



2 CEE 400V 16A 5p. and 4 sockets with earthing contact	2 C-Aut. 3p. 2 B-Aut. 1p.	40A/30mA/4p.	3m	CEE 400V 32A 5p. 1453113
1 CEE 400V 32A 5p. and 2 CEE 400V 16A 5p. and 3 sockets with earthing contact		40A/30mA/4p.	3m	CEE 400V 32A 5p. 1453310



2 CEE 400V 32A 5p. and	2 C-Aut. 3p.				
1 CEE 400V 16A 5p. and	1 C-Aut. 3p.	63A/30mA/4p.	3m	CEE 400V 63A 5p.	1456346
3 sockets with earthing contact	3 B-Aut. 1p.				
2 CEE 400V 32A 5p. and	_				
1 CEE 400V 16A 5p. and	1 Neokit 3p.	40A/30mA/4p.	3m	CEE 400V 32A 5p.	1433310
4 sockets with earthing contact	4 Neokit 1p.				



1 CEE 400V 63A 5p. and	_
1 CEE 400V 32A 5p.	1 C-Aut. 3p.
1 CEE 400V 16A 5p.	1 C-Aut. 3p.
3 sockets with earthing contact	2 B-Aut. 1p.
-	

63A/30mA/4p.

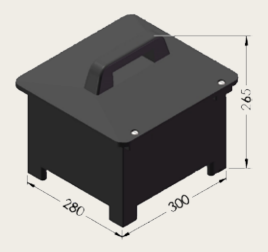
3m CEE 400V 63A 5р.

1456612



- other cable lengths and further models on request / subject to modification and errors -









box apart (see page 1.0).

- with a padlock on request
- with star-handle screws on request

Special Features:

- hinge with a solid V2A axis
- 2 M6 screws made of V2A steel, undetachable, guaranteeing secure and easy closure of the distribution box
- on request: 2 star-handle screws, undetachable, for opening the box without tools
- designed to accommodate a closing mechanism
- protection guards are arranged clearly under the lid, protecting against accidental contact
- four sturdy feet provide 30 mm floor clearance and a firm foothold
- inclined and overhanging lid that is also furnished with a rain deflector spanning all sides
- large, stable carrying handle
- the inside of the distribution box also displays a clear, maintenance-friendly design

→ lid functionality is guaranteed, even when implemented under rough conditions and subject to high mechanical strain

The solid rubber housing is produced using a press and vulcanization process. In combination with the special material employed, this allows us to achieve those qualities that set this distribution

- → protection guards cannot be tampered with by unauthorized persons - SAFETY
- → trained personnel have quick access to the safety devices - TIME SAVINGS
- → only key holders can open the distribution box
- \rightarrow live parts cannot be touched, facilitating easy and safe operation
- → perfectly suited to nearly all ground conditions
- → rain and spray water cannot build up on the housing
- → thanks to a special shape (recessed grip), the distribution box is comfortable and safe to carry during transport
- → maintenance work can be carried out quickly and simply - COST SAVINGS