

## **Solid Rubber Housing**

Series TRIER

Muniber

Jutput e

Fuse tection

Residual Curent Breaker Type A

Order No.



8 sockets with earthing contact	8 B-Autom. 1p.	40A/30mA/4p.	M 25	2858001
12 sockets with earthing contact	12 B-Autom. 1p.	_	M 25	2848001



1 CEE 400V 32A 5p. and 1 CEE 400V 16A 5p. and 4 sockets with earthing contact	1 C-Autom. 3p. 1 C-Autom. 3p. 2 B-Autom. 1p.	63A/30mA/4p.	M 32	2858301
2 CEE 400V 16A 5p. and 4 sockets with earthing contact	2 C-Autom. 3p. 2 B-Autom. 1p.	63A/30mA/4p.	M 32	2858153



1 CEE 400V 32A 5p. and 1 CEE 400V 16A 5p. and 2 sockets with earthing contact	1 C-Aut. 3p. 1 C-Aut. 3p. 2 B-Aut. 1p.	63A/30mA/4p.	M 32	2858316
1 CEE 400V 32A 5p. and 1 CEE 400V 16A 5p. and 6 sockets with earthing contact	1 C-Autom. 3p. 1 C-Autom. 3p. 6 B-Autom. 1p.	_	M 32	2848301



Output

Stoke Route Of Or

Residual Current I A

Entry Screw Size

Order No.

**Solid Rubber Housing** Series **TRIER** 

1 CEE 400V 32A 5p.	1 C-Autom. 3p.			
2 CEE 400V 16A 5p.	1 C-Autom. 3p.	63A/30mA/4p.	M 32	2858374
2 sockets with earthing contact	2 B-Autom. 1p.			
1 CEE 400V 32A 5p.	1 C-Autom. 3p.			
and 2 CEE 400V 16A 5p. and	1 C-Autom. 3p.	_	M 32	2848302
2 sockets with earthing contact	2 B-Autom. 1p.			



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

2858601 63A/30mA/4p. M 32



4 CEE 400V 16A 5p.	4 C-Autom 3p.	_	M 32	2848125
4 CEE 400V 32A 5p.	4 C-Autom 3p.	_	M 32	2848303



- other models on request / subject to modification and errors -



## **ELSPRO Solid Rubber Safety Distribution Boxes Series TRIER**





Dimensions: H 380 mm, W 260 mm, D 150 mm



- Lexan transparent hinged windows
  - V2A axis, 6 mm Ø
  - stainless-steel spring with high elastic force
  - with knurled-head screws on request

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 box apart.

## **Special Features:**

- over 600 already produced versions guarantee a custom-tailored solution on demand
- interior space allows cross-sections to be connected (up to 35 mm2) and 2 cables to be laid (5 x 35 mm2) feed and outgoing lines
- 6 undetachable lid screws made of V2A steel allow the lid to be attached to the base tightly and securely
- under the impact-resistant Lexan transparent hinged windows there is room for panel plugs and fuses up to max. 12 TE
- protruding housing sections in the window area protect the window against mechanical damage
- wall-mounted distribution boxes are available with a broad range of options: shafts, racks, tripods, and wall-mounted consoles; hot-dip galvanized, painted, or plastic-powder-coated; made of steel or V2A steel; various sizes and forms

- → no compromises PRACTICABILITY
- → the supply cables can be honed, which enables one to do without additional junction boxes TIME AND COST SAVINGS
- → no-rust screws that can be loosened anytime -MAINTENANCE FREE
- → measures for safeguarding people, devices, and cables as well as short-circuit protection all conform to valid regulations SAFETY
- → no additional protective cover necessary COST REDUCTION
- → ENERGY ISLANDS for all purposes and sites. Optimally suited for outdoor use as well. LONG SERVICE LIFE guaranteed

## **ACCESSORIES:**

V2A wall-mounting brackets (pre-installed on request)