



# Receptacle combinations EverGUM in solid rubber enclosures

EverGUM receptacle combinations, small enclosure, for wall mounting Page 184





EverGUM receptacle combinations, large enclosure, for wall mounting Page 185

EverGUM receptacle strips, with handle for hanging, for wall mounting, portable Page 187





EverGUM receptacle combinations, compact, portable Page 188

EverGUM receptacle combinations, maxi, portable Page 189



8

# Receptacle combinations EverGUM in solid rubber enclosures

### Flexible safety. EverGUM – portable distribution boards and receptacle strips.



With the EverGUM range MENNEKES provide a solid rubber alternative to enclosures in AMAPLAST, AMELAN® and sheet steel. This is an alternative which is suitable for the most diverse environments, especially when there is likely to be exposure to rough handling or aggressive cleaning agents. These products can also be supplied to conform to the standards of other European countries.

#### The outstanding advantages:

- Resistant to weather and ageing
- High dimensional stability and precision
- Good resistance to acids and alkalis
- High breakdown and creep resistance
- High visibility yellow
- See also information provided in chapter 20

## EverGUM – portable distribution boards.

The allround power-packages for mobile use in industry, craft and trade. They can accept quite a knock – neither their shape nor their function will be impaired. Additional benefit: they are stackable which allows space-saving storage.

### Tested safety, EverGUM details.

The closed lower side of the enclosure with a ground clearance of 77 mm prevents ingress of water. The panel mounted receptacles can be replaced from outside.

Hinged cover provided with stainless steel quick release clips. Shock hazard protected to BGV A3, even with open cover. Screw or padlock offers additional safety.





#### Receptacle strip EverGUM.

Window size for six or eight modules for vertical installation.
Protection type IP 44.





Plugs for the world

## Versatile safety. EverGUM wall-mounted distribution boards.

The closed wall-mounted enclosure in combination with the large wall-mounted distribution board (380 x 320 x 200 mm) is the ideal solution for safe power distribution of higher loads, e.g. with bus systems or larger conductor cross sections.





## Well thought-out details and easy handling:

- Generously dimensioned wiring space by fixing the rails at the upper end of the wiring compartment
- Cable entry (max. M 63) at top and bottom
- High dimensional stability
- No strain on the wiring when the enclosure is open
- Circuits marked on an inscribable label



**Secure wall mounting.** With four screws passing from the inside through fastening straps on the outside.



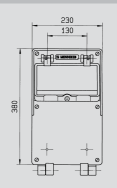
8

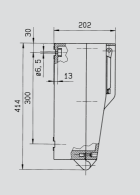
### **MENNEKES EverGUM receptacle combinations**

pre-wired for installation. Solid rubber enclosure, signal yellow.

Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Danish, Swiss and US-standards on request.

Protection type A IP 44





Enclosure size: 380 x 230 mm

Cable entry:

- 1 x M 40 at the top with threaded cable gland and
- 1 x M 40 plugged at the top
- 2 x M 40 plugged at the bottom

Space for 12 modules.

5 MB 42



CEE receptacle 32A, 5p, 400V
 MCB 32A, 3p, C
 CEE receptacle 16A, 5p, 400V

1 MCB 16A, 3p, C

3 SCHUKO® receptacles 16A, 230V 3 MCB's 16A, 1p, B preferably with connection for

2 cables of up to 5 x 25 mm<sup>2</sup> **Part no. 70007** 





2 CEE receptacles 32A, 5p, 400V 2 MCB's 32A, 3p, C

- 2 SCHUKO® receptacles 16A, 230V
- 2 MCB's 16A, 1p, B
- 1 RCD  $\boxtimes$  63A,  $I_{\Delta N} = 0.03A$

Part no. 70004



2 CEE receptacles 16A, 5p, 400V 2 MCB's 16A, 3p, C 3 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD 🐹 40A, I<sub>AN</sub> = 0.03A

Part no. 70426



1 CEE receptacle 32A, 5p, 400V

1 MCB 32A, 3p, C

- 1 CEE receptacle 16A, 5p, 400V
- 1 MCB 16A, 3p, C
- 2 SCHUKO® receptacles 16A, 230V
  - 1 MCB 16A, 1p, B
- 1 RCD  $\boxtimes$  63A,  $I_{\Delta N} = 0.03A$

connections for two cables of up to 5 x 25mm<sup>2</sup>

Part no. 70005





1 CEE receptacle 32A, 5p, 400V

1 CEE receptacle 16A, 5p, 400V

3 SCHUKO® receptacles 16A, 230V with DIN rail for installation devices (max. 12 modules)

wiring up to the DIN rail, N and PE connection rails

Part no. 70428



Fastening straps for external fastening of EverGUM combinations.

Set: 4 pieces with screws packed in a plastic bag

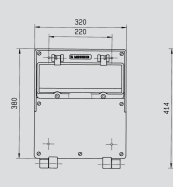
Part no. 41445

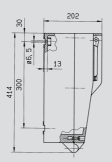
## MENNEKES EverGUM receptacle combinations

pre-wired for installation. Solid rubber enclosure, signal yellow.

Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Danish, Swiss and US-standards on request.

Protection type A IP 44





5 MB 41

#### Enclosure size: 380 x 320 mm

Cable entry:

- 1 x M 40 at the top with threaded cable gland and
- 1 x M 40 plugged at the top
- 2 x M 40 plugged at the bottom

Space for 16 modules.



1 CEE receptacle 32A, 5p, 400V 1 MCB 32A, 3p, C 2 CEE receptacles 16A, 5p, 400V 2 MCB's 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 4 MCB's 16A, 1p, B preferably with connection for 2 cables of up to 5 x 25 mm<sup>2</sup>

Part no. 70009



1 MCB 32A, 3p, C 2 CEE receptacles 16A, 5p, 400V 2 MCB's 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD  $\cong$  63A, 4p,  $I_{\Delta N} = 0.03A$ preferably with connection for 2 cables of up to 5 x 25 mm<sup>2</sup>

1 CEE receptacle 32A, 5p, 400V

Bestell-Nr. 71064



1 CEE receptacle 63A, 5p, 400V 1 MCB 63A, 3p, C 1 CEE receptacle 32A, 5p, 400V 1 MCB 32A, 3p, C 1 CEE receptacle 16A, 5p, 400V 1 MCB 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B preferably with connection for

2 cables of up to 5 x 25 mm<sup>2</sup>

Part no. 71062



1 MCB 32A, 3p, C 1 CEE receptacle 16A, 5p, 400V 1 MCB 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD  $\stackrel{\frown}{\boxtimes}$  63A, 4p,  $I_{\Delta N} = 0.03A$ preferably with connection for 2 cables of up to 5 x 25 mm<sup>2</sup>

1 CEE receptacle 63A, 5p, 400V

1 CEE receptacle 32A, 5p, 400V

Part no. 71063

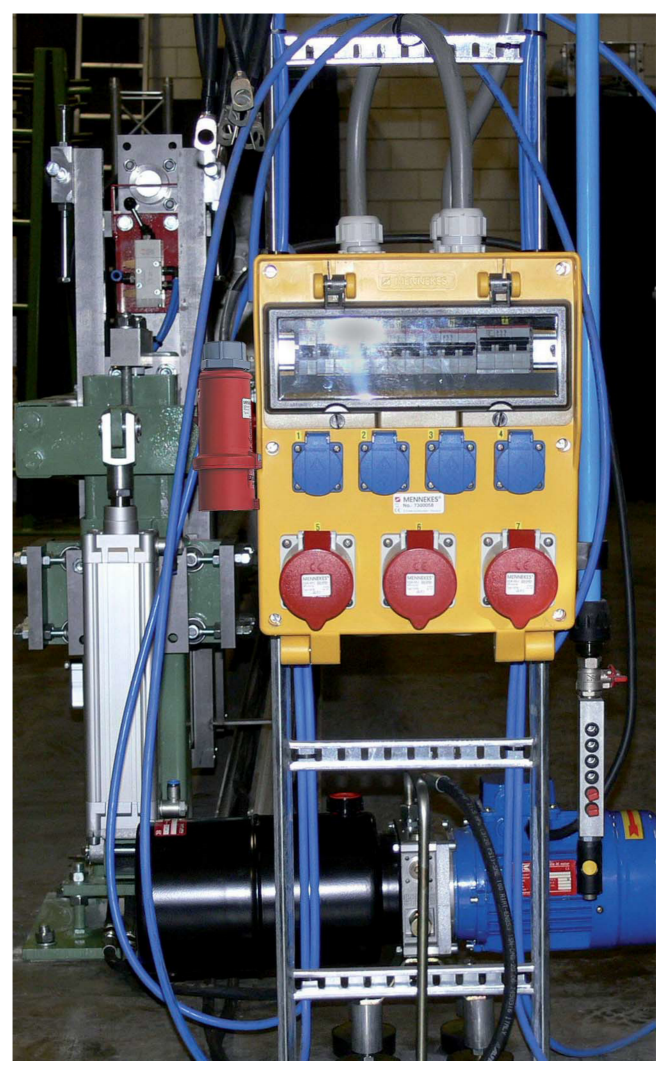


1 CEE receptacle 32A, 5p, 400V 2 CEE receptacles 16A, 5p, 400V 4 SCHUKO® receptacles 16A, 230V with DIN rail for installation devices (max. 16 modules) wiring up to the DIN rail, N and PE connection rails

Part no. 70687



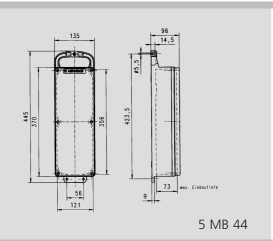
185



## **MENNEKES EverGUM receptacle strips**

pre-wired for installation, with hinging clip. Solid rubber enclosure, **signal yellow**. Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Danish, Swiss and US-standards on request.

Protection type A IP 44



Enclosure size: 445 x 135 mm



6 SCHUKO® receptacles 16A, 230V Feeder cable 2 m H07RN-F3G1.5 with SCHUKO® plug 16A, 230V

Part no. 70026

6 SCHUKO® receptacles 16A, 230V Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

Part no. 70031



1 CEE receptacle 16A, 5p, 400V 4 SCHUKO® receptacles 16A, 230V Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

Part no. 70028





3 CEE receptacles 16A, 5p, 400V Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

Part no. 70029



3 CEE receptacles 32A, 5p, 400V Feeder cable 2 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70034



4 SCHUKO® receptacles 16A, 230V 1 RCD  $\boxtimes$  25A, 2p,  $I_{\Delta N}$  = 0.03A Feeder cable 2 m H07RN-F3G1.5 with SCHUKO® plug 16A, 230V

Part no. 70027



4 SCHUKO® receptacles 16A, 230V 1 RCD  $\bowtie$  40A, 4p,  $I_{\Delta N}$  = 0.03A Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

Part no. 70032



1 CEE receptacle 16A, 5p, 400V 2 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B

1 RCD  $\boxtimes$  40A, 4p,  $I_{\Delta N}$  = 0.03A Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

1 CEE receptacle 32A, 5p, 400V 2 SCHUKO® receptacles 16A, 230V

1 RCD  $\triangle$  40A, 4p,  $I_{\Delta N}$  = 0.03A Feeder cable 2 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70033

2 MCB's 16A, 1p, B

Part no. 70030



1 CEE receptacle 32A, 5p, 400V 6 SCHUKO® receptacles 16A, 230V 3 MCB's 16A, 1p, B 1 RCD  $\bowtie$  40A, 4p,  $I_{\Delta N}$  = 0.03A Feeder cable 2 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70106

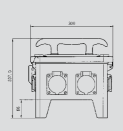
### MENNEKES EverGUM receptacle combinations, compact

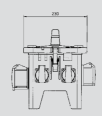
pre-wired for installation. Solid rubber enclosure, signal yellow.

Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Danish, Swiss and US-standards on request.

5 MB 48a

Protection type **A** IP 44





Enclosure size: 300 x 230 x 287.5 mm



2 CEE receptacles 16A, 5p, 400V 2 MCB's 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD  $\bigcirc$  40A, 4p,  $|_{\Delta N}$  = 0.03A Feeder cable 2 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70436

As above, but with inlet

Part no. 70437



1 CEE receptacle 32A, 5p, 400V 1 CEE receptacle 16A, 5p, 400V 1 MCB 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD  $\bowtie$  40A, 4p,  $\bowtie$  = 0.03A Feeder cable 2 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70351





As above, but with inlet

Part no. 70349





2 CEE receptacles 16A, 5p, 400V 4 SCHUKO® receptacles 16A, 230V 1 RCD 🖾 40A, 4p, I<sub>ΔN</sub> = 0.03A Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

Part no. 70352



2 CEE receptacles 16A, 5p, 400V 4 SCHUKO® receptacles 16A, 230V 1 RCD  $\boxtimes$  40A, 4p,  $I_{\Delta N}$  = 0.03A with inlet 16A, 5p, 400V

Part no. 70350 🛕







2 CEE receptacles 16A, 5p, 400V 4 SCHUKO® receptacles 16A, 230V Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

Part no. 70434



2 CEE receptacles 16A, 5p, 400V 4 SCHUKO® receptacles 16A, 230V with inlet 16A, 5p, 400V

Part no. 70435





2 CEE receptacles 16A, 5p, 400V 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD  $\bigcirc$  40A, 4p, I $_{\Delta N}$  = 0.03A Feeder cable 2 m H07RN-F5G2.5 with CEE plug 16A, 5p, 400V

Part no. 70412

As above, but with inlet **Part no. 70410** 



1 CEE receptacle 32A, 5p, 400V 2 CEE receptacles 16A, 5p, 400V 2 MCB's 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD  $\boxed{\times}$  40A, 4p,  $\boxed{}_{\Delta N}$  = 0.03A Feeder cable 3 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70734

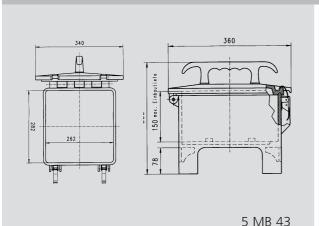
As above, but with inlet **Part no. 70531** 

### MENNEKES EverGUM receptacle combinations, maxi

pre-wired for installation. Solid rubber enclosure, signal yellow.

Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Danish, Swiss and US-standards on request.

Protection type A IP 44



Enclosure size: 360 x 340 x 330 mm



2 CEE receptacles 32A, 5p, 400V 2 MCB's 32A, 3p, C 2 CEE receptacles 16A, 5p, 400V 2 MCB's 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B

1 RCD  $\boxtimes$  63A, 4p,  $I_{\Delta N}$  = 0.03A Feeder cable 3 m H07RN-F5G10 with CEE plug 63A, 5p, 400V

Part no. 70442

As above, but with inlet

Part no. 70443



1 CEE receptacle 32A, 5p, 400V 1 MCB 32A, 3p, C 1 CEE receptacle 16A, 5p, 400V 1 MCB 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD (3) 63A, 4p, I<sub>AN</sub> = 0.03A Feeder cable 3 m H07RN-F5G10

with CEE plug 63A, 5p, 400V

1 CEE receptacle 63A, 5p, 400V

Part no. 70025

As above, but with inlet

Part no. 70049



1 CEE receptacle 32A, 5p, 400V 1 CEE receptacle 16A, 5p, 400V

1 MCB 16A, 3p, C

8 SCHUKO® receptacles 16A, 230V 4 MCB's 16A, 1p, B

1 RCD  $\boxtimes$  40A, 4p,  $I_{\Delta N} = 0.03A$ Feeder cable 3 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70448

As above, but with inlet

Part no. 70449



2 CEE receptacles 32A, 5p, 400V 2 CEE receptacles 16A, 5p, 400V 2 MCB's 16A, 3p, C 4 SCHUKO® receptacles 16A, 230V 2 MCB's 16A, 1p, B 1 RCD 40A, 4p, I<sub>AN</sub> = 0.03A Feeder cable 3 m H07RN-F5G4 with CEE plug 32A, 5p, 400V

Part no. 70444

As above, but with inlet

Part no. 70445

Special EverGUM combinations for event and entertainment industry you will find in chapter 18.

