

# Panel-mounted receptacles

One flange size  
for 16A and 32A.

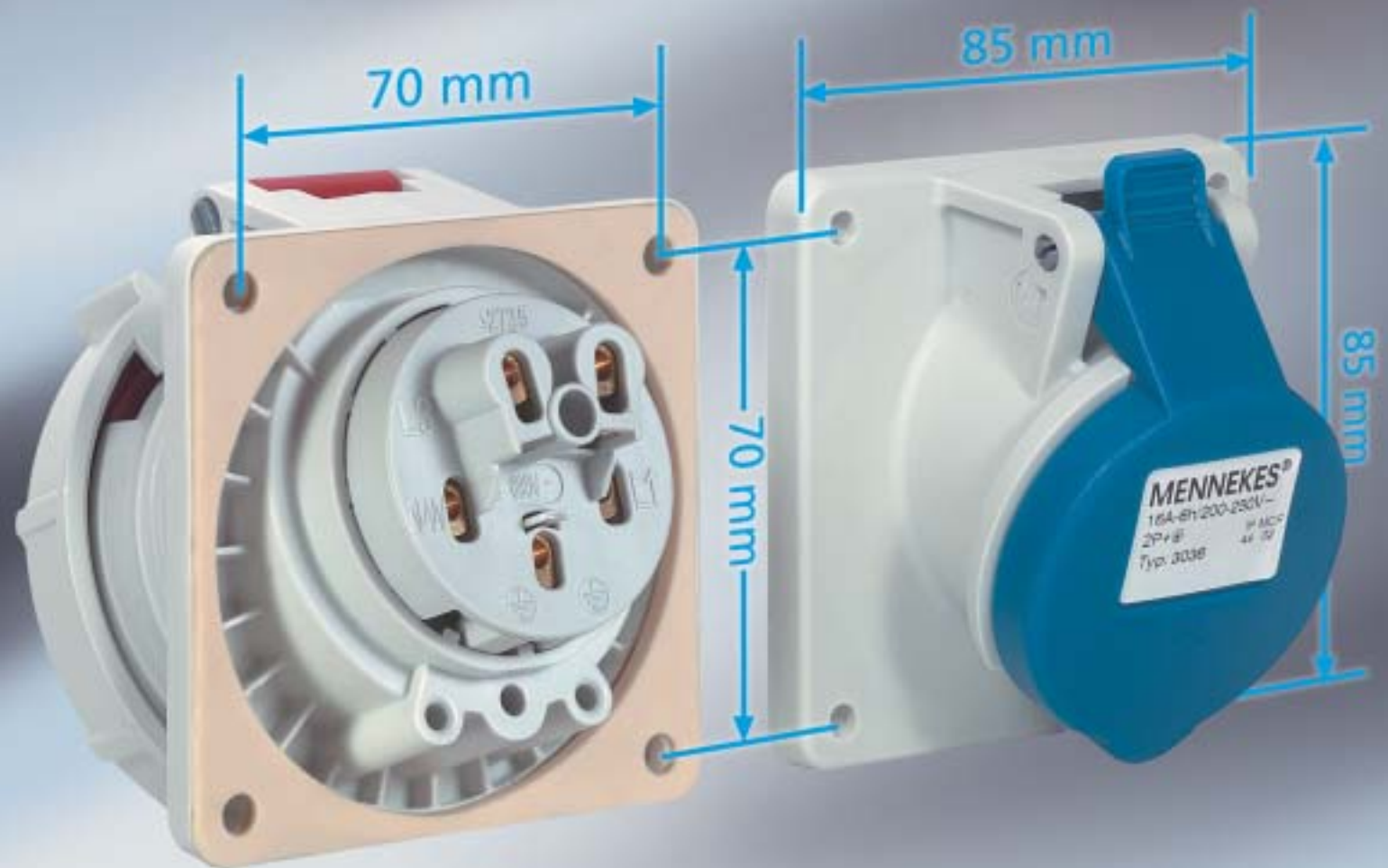


One dimension,  
for greater  
flexibility.

Tailored panel-mounted receptacle.

# One flange size.

- Uniform flange dimension of 85 x 85 mm
- Uniform mounting dimension of 70 x 70 mm
- Torsion-proof flange with integral fixed sealing



## Easy installation.

Identical mounting dimensions for all sockets from 16A, 3p up to 32A, 5p, for easy drilling and punching. Professional design of the finished installation thanks to uniform flange dimensions.



As an option fitted with an auxiliary switch for additional functions.

# Many benefits.



## **Torsion-proof flange.**

The ribbing of the flange and the well thought-out design give maximum stability and a positive connection with the installation surface.



## **100% sealed.**

The integral seal fitted in a groove, protects the socket from moisture and water up to IP 67.



## **Retrofit of auxiliary switch.**

An auxiliary switch, designed as a change-over contact, may be connected as a NO or a NC contact for additional functions such as control, monitoring, signalling, electrical interlocking, etc.



## **Auxiliary contact for surface mounted receptacles.**

Thanks to the optional auxiliary switch, a whole range of additional functions is also available for surface mounted receptacles.



## Panel-mounted receptacles with uniform flange size: 85 x 85 mm


 Ampere  
 No. of poles

**110V**  
 50 and  
 60 Hz

**230V**  
 50 and  
 60 Hz

**400V**  
 50 and  
 60 Hz

**500V**  
 50 and  
 60 Hz

### Panel-mounted receptacle

with uniform flange size:  
85 x 85 mm,  
drill hole spacing:  
70 x 70 mm,  
inclined by 20 degrees,  
suitable for retrofit of an  
auxiliary switch  
⚡ IP 44

Product group 1018, type 3093 shown



Ampere	No. of poles	110V 50 and 60 Hz	230V 50 and 60 Hz	400V 50 and 60 Hz	500V 50 and 60 Hz
16	3	3031	3036		
16	4			3072	3074
16	5			3093	
32	3	3110	3112		
32	4			3136	3137
32	5			3153	

### Panel-mounted receptacle

with uniform flange size:  
85 x 85 mm,  
drill hole spacing:  
70 x 70 mm,  
inclined by 20 degrees,  
suitable for retrofit of an  
auxiliary switch  
⚡ IP 67

Product group 1019, type 1103 shown



Ampere	No. of poles	110V 50 and 60 Hz	230V 50 and 60 Hz	400V 50 and 60 Hz	500V 50 and 60 Hz
16	3	903	905		
16	4			1081	1082
16	5			1103	
32	3	3197	3200		
32	4			3254	3256
32	5			3524	

### Auxiliary switch

for panel-mounted receptacles  
product groups  
1018 and 1019  
function:  
change-over contact = NC / NO  
connected power rating:  
10A / 400V  
16A / 230V

Type 41000 shown



Ref. no. 41000