Accessories



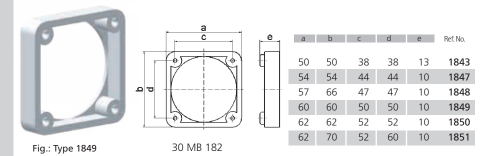




CEE-ACCESSORIES

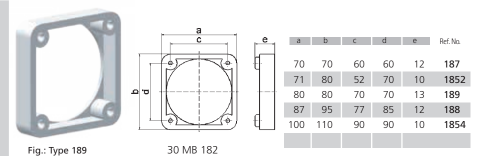
Mounting Frame

 For attaching panel mounting socket outlets



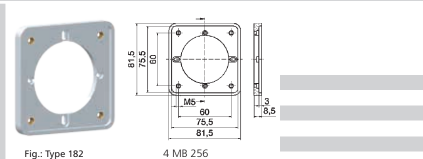
Mounting Frame

• For attaching panel mounting socket outlets



Intermediate Flange

- For attaching panel mounting socket outlets (straight)
- With screw terminal
- For Quick-Connect 16A Panel Mounting Socket Outlets
- With flange 75 x 75 mm
- Drilling spacing 60 x 60 mm



Flush Mounting Box

- For panel mounting socket outlets
- Drilling spacing 60 x 60 mm
- Without terminals

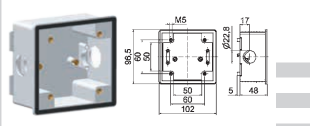


Fig.: Type 183

4 MB 13

Touch Protection Ring

- for 63A, 5p
- For attaching to contact carrier of panel mounting socket outlets



Fig.: Type 580634

Touch Protection Ring

- for 125A, 4/5p
- For attaching to contact carrier of panel mounting socket outlets



Fig.: Type 58058



580634

Ref. No.

182

Ref. No.

183-BE

Ref. No. 58058



CEE-ACCESSORIES

Flush Box

• For panel mounting socket outlets Ref.No. 13048, 13105, 13106, 13107, 13108, 13146-BE



Fig.: Type 180

Ref. No.

180

Flush-Mounting Adapter

• For panel mounting socket outlets listed Ref.No. 13048, 13105, 13106, 13107, 13108, 13146-BE



Fig.: Type 181

Ref. No.

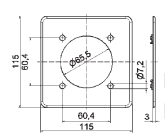
181

Mounting Flange

• For panel mounting socket outlets



Fig.: Type 185



4 MB 12

Ref. No.

185-BE

Empty Enclosure

- Dimension of enclosure 102 x 102 mm
- For panel mounting socket outlets with flange 75 x 75 mm
- Drilling spacing 60 x 60 mm



Fig.: Type 18048

Ref. No. For socket with protection degree IP44 18048

For socket with protection degree IP67 18049

Ref No

Accessories for TK-Combi Socket Outlet



			TICI. IVO.
Wiring harnes	ss	16A	1863
Wiring harnes	Wiring harness		1896
G fuse base 5 x 20 mm DIN 4		l 41671	1862
G fuse link	6.3A	1864	
G fuse link	10A	1865	
G fuse link	16A	1866	

CEE-ACCESSORIES

Hanging Clip

• For plugs and connectors with Multi-Grip cable gland



Fig.: Type 58401

Ref. No. for 16A 58400 for 32A 58401 for 63A and 125A 58402

Cable Gland Multi-Grip with **Additional Strain Relief**

• For plugs and connectors with Multi-Grip cable gland



Fig.: Type 29132

	Ref. No.
for 16A/ 3p, 4p TE + TE-Plus,	
16A/ 3p, 4p, 5p QC + TLS	29148
for 16A/ 5p TE + TE-Plus	29149
for 32A/ 3p, 4p, 5p TE + TE-Plus	29150
for 63A/ 3p, 4p, 5p TE + TE-Plus	29132
for 125A/ 3p, 4p, 5p TE	29133

Cable Gland Multi-Grip with **Additional Strain Relief**

• For plugs and connectors with Multi-Grip cable gland



Fig.: Type 29152

	Ref. No.
for 16A/ 3p, 4p TE + TE-Plus,	
16A/ 3p, 4p, 5p QC + TLS	29951
for 16A/ 5p TE + TE-Plus	29151
for 32A/ 5p TE + TE-Plus	29152
for 63A/ 3p, 4p, 5p TE + TE-Plus	29153
for 125A/ 3p, 4p, 5p TE	29154

Closure Cap

- For CEE plugs
- Protection degree IP67



Fig.: Type 832

	Ref. No.
16A/ 3p	830
16A/ 4p	835
16A/ 5p, 7p	831
32A/ 3p, 4p	837
32A/ 5p, 7p	832
63A/ 3p, 4p, 5p	833
125A/ 3p, 4p, 5p	834

Reducer

- Suitable for cables less than Ø8mm
- For all 16A standard plugs and sockets with Multi-Grip as well as extra-low volt-



Fig.: Type 29129

Can only be used in operating windows with Ref. No.-GWE.

Ref. No.

Ref. No.

29129

58036

DIN screw

- For additional locking device
- Retrofittable





HINGED WINDOW

Hinged Window

Self-closing

• With touch protection

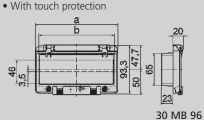




Fig.: Type 58009

l	Module units	Dimension a	Dimension b	Ref. No.
	2	55,0	40,5	5881
	4	91,0	76,5	5890
	6	127,0	112,5	5899
	8	162,0	147,5	58009
	12	234,0	220,0	58018
	13	257,5	248,5	58027

Can only be used in operating windows with Ref. No.-GWE.

Hi	ng	ed	W	ind	ow

• Self-closing

• Without touch protection

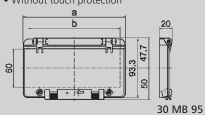




Fig.: Type 58010

Module units	Dimension a	Dimension b	Ref. No.
2	55,0	37,0	5882
4	91,0	73,0	5891
6	127,0	109,0	58001
8	162,0	144,5	58010
12	234,0	217,0	58019
13	257,5	240,0	58028

Can only be used in operating windows with Ref. No.-GWE.

Hinged Window

Self-closing

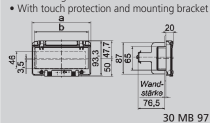




Fig.: Type 58110

Module units	Dimension a	Dimension b	Ref. No.
2	55,0	40,5	5885
4	91,0	76,5	5894
6	127,0	112,5	58004
8	162,0	147,5	58013
12	234,0	220,0	58022
13	257,5	248,5	58031

Can only be used in operating windows with Ref. No.-GWE.

Hinged Window

Self-closing

• With touch protection

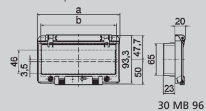




Fig.: Type 58110

Module units	Dimension a	Dimension b	Ref. No.
2	55,0	40,5	580138
4	91,0	76,5	58388
6	127,0	112,5	58590
8	162,0	147,5	58110
12	234,0	220,0	58111
13	257,5	248,5	58387

Can only be used in operating windows with Ref. No.-GWE.

Hinged Wi	indow
 Self-closing 	
3.8.0° (1)	

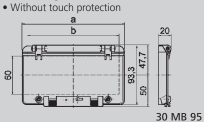




Fig.: Type 58502

Module units	Dimension a	Dimension b	Ref. No.
2	55,0	37,0	58511
4	91,0	73,0	580020
6	127,0	109,0	58503
8	162,0	144,5	58502
12	234,0	217,0	58602
13	257,5	240,0	58607

Can only be used in operating windows with Ref. No.-GWE.

Hinged Window	
Self-closing	
 With touch protection and mounting bracket 	
Wand-stärke 76,5	



Fig.: Type 580143

30 MB 97

Module units		Dimension a	Dimension b	Ref. No.
	2	55,0	40,5	580137
	4	91,0	76,5	58517
	6	127,0	112,5	580141
	8	162,0	147,5	580143
	12	234,0	220,0	580144
	13	257,5	248,5	580145

Can only be used in operating windows with Ref. No.-GWE.





Cable Gland

- Black
- Protection degree IP67



	Thread	Sealing range	Ref. No.
	M12	3-6 mm	580647
	M20	8-13 mm	580648
	M25	11-17 mm	580649
	M32	15-21 mm	580650
	M40	19-28 mm	580651
Multiple sealing insert	for M25	2x8 mm	580652
	for M32	4x8 mm	580653

Cable Gland with Pressure Equalisation

The use of pressure equalisation cable glands allows the internal pressure to adjust to the ambient pressure. The type-tested protection degree of the enclosure is fully retained. Temperature fluctuations, intense sunlight, or a sudden change in weather can cause condensation to form in combination enclosures. Basically, condensation can form in all sealed combination enclosures. The higher the protection degree is, the more likely the formation of condensation will be. We therefore recommend, especially in the case of distributors with protection degree IP67, the use of pressure equalisation cable glands.



- Minimised condensation formation and therefore reduction in downtimes and time-consuming and expensive repair work
- No expensive and high-maintenance ventilation technology required
- No drip holes which reduce the level of protectionWith air ducts for pressure equalisation
- black
- Protection degree IP67

Thread	Sealing range	Ref. No.
M20	6-13 mm	580656
M25	9-17 mm	580657
M32	13-21 mm	580658
M40	16-28 mm	580659

Mounting Set



- For VARIABOX S XL, MODBOX and MODBOX-Midi
- Consisting of: 4 screws 6 x 60 mm, 4 screw anchors 8 x 51 mm Ref. No. 580640
- For VARIABOX XXL
- Consisting of: 6 screws 6 x 60 mm, 6 screw anchors 8 x 51 mm Ref. No. 580727





- For MODBOX operating window
- With locking cylinder and 2 keys

Ref. No. **58037-BE**



- For OTC window MODBOX-Midi
- With long shackle and 2 keys

Ref. No. 580642

Portable Stand



- For MODBOX and MODBOXMidi
- Hot-dip galvanised steel tubing
- Folding
- Weight 4 kg
- Dimensions: 350/570 x 780 x 540 mm (W x H x D)

Ref. No. **580721**

Portable Stand



- Folding
- Weight 4 kg
- Dimensions: 350/570 x 780 x 540 mm (W x H x D)

Ref. No. 580643

Surface Mounting Socket Outlets Unit



- For VARIABOX M and L
- Colour yellow, RAL 1023

Ref. No. **580641**



STAINLESS-STEEL DISTRIBUTORS, CONCRETE BASES

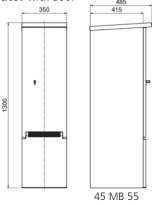
Power-Port Free-Standing Distributor without door 350 275 45 MB 59

- Dimension of enclosure: 1300 x 350 x 275 mm
- Enclosure made of high-quality V2A stainless steel
- Brushed surface
- Mounting plate for fitting Bals enclosures
- Moveable panel for concealing cables
- Base plate suitable for pedestal mounting
- Available in different colours (optional)

Ref. No. 580589

Power-Port Free-Standing

Distributor with door





- Dimension of enclosure: 1300 x 350 x 415 mm
- Enclosure made of high-quality V2A stainless steel
- Brushed surface
- Door with box lock and single profile cylinder, internal hinges
- Mounting plate for fitting Bals enclosures
- Brush seal prevents dirt and dust from entering when door is closed
- Outgoing cables can be guided out through brush-sealed opening on front side
- Moveable panel for concealing cable
- Base plate suitable for pedestal mounting
- Available in different colours (optional)

Ref. No. 580508

Protective Rain Canopy

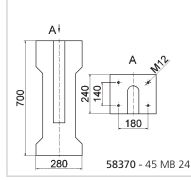
- Enclosure made of high-quality V2A stainless steel
- With side panels
- Brushed surface
- Mounting plate for fitting VARIABOXES
- Available in RAL colours (optional)



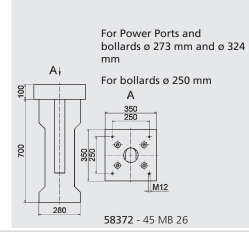
Dimens	ions (mm)	for VARIABOX	Ref. No.
545x28	6x328	S, M, L	580511
792x28	6x328	XL , XXL	580529
662x51	6x328	L DUO, XL DUO	580521

Concrete Bases

• For ground/floor attachment







Ref. No.

58370

58372



