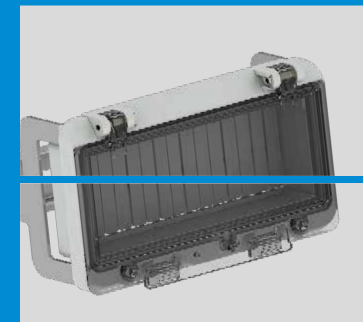
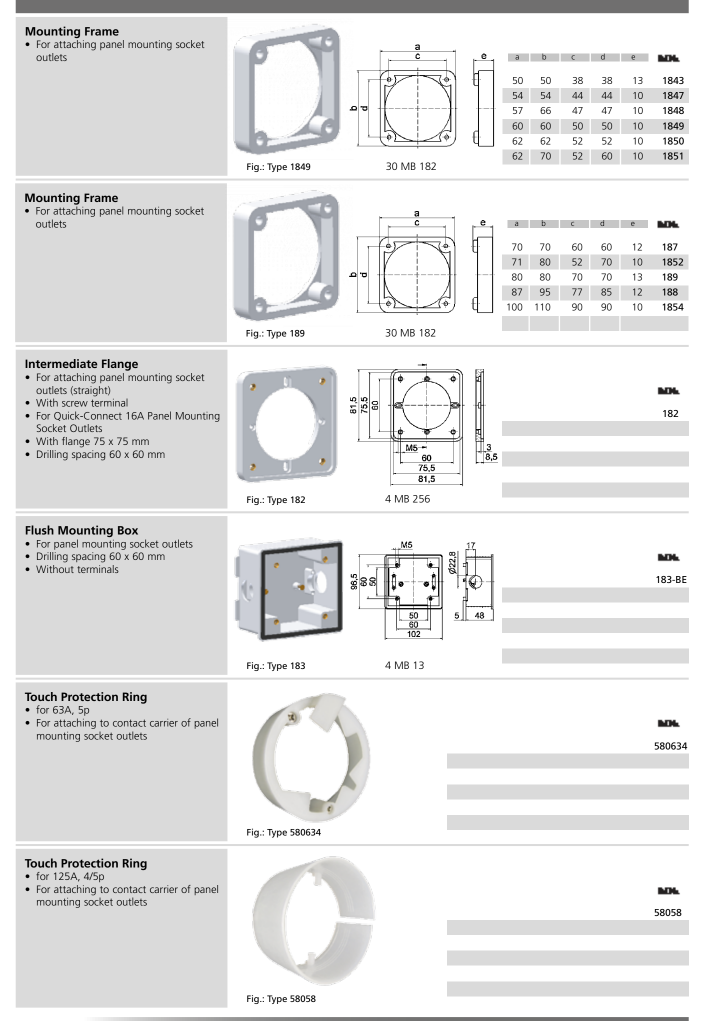
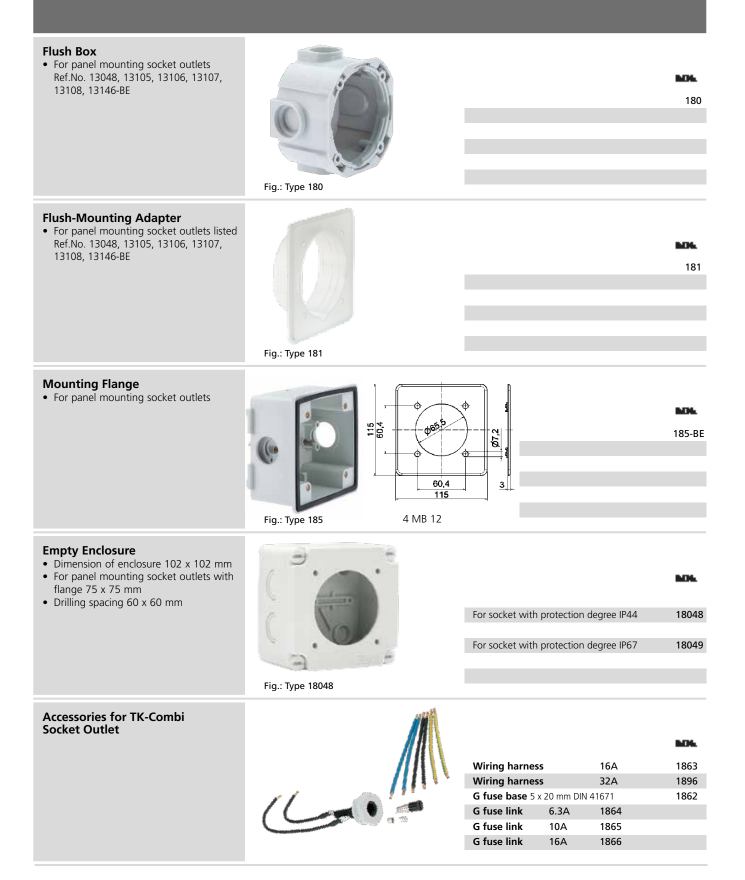
Accessories





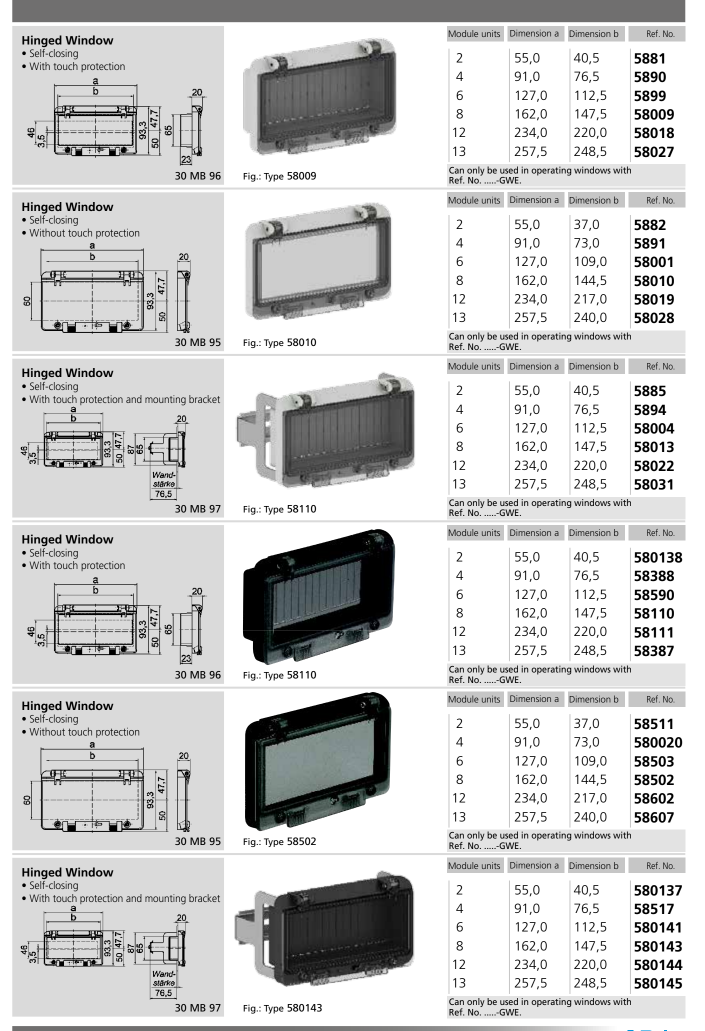








HINGED WINDOW



AND MODBOX

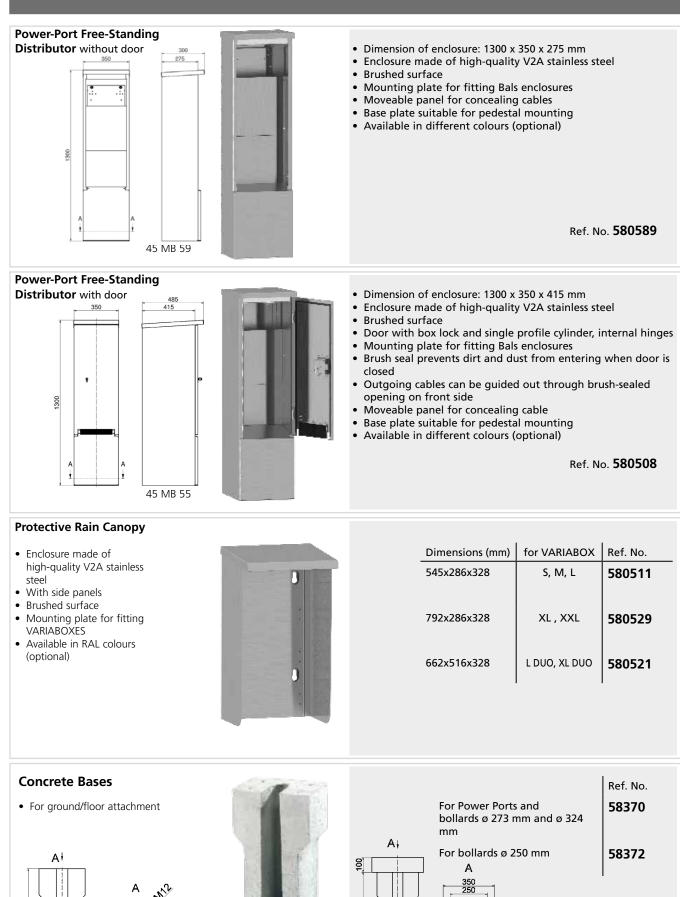
Cable Gland • Black • Protection degree IP67	Multiple sealing insert	Thread	Sealing range	Ref. No.	
		M12	3-6 mm	580647	
		M20	8-13 mm	580648	
		M25	11-17 mm	580649	
		M32	15-21 mm	580650	
		M40	19-28 mm	580651	
		for M25	2x8 mm	580652	
			for M32	4x8 mm	580653

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.

9 9 9	 Minimised condensation formation a tion in downtimes and time-consum repair work No expensive and high-maintenance ogy required No drip holes which reduce the leve With air ducts for pressure equalisate black Protection degree IP67 	Thread M20 M25 M32 M40	Sealing range 6-13 mm 9-17 mm 13-21 mm 16-28 mm	Ref. No. 580656 580657 580658 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	Hot-diFoldinWeight	it 4 kg sions: 350/570 x (W x H x I	eel tubing 780 x 540 mm
Portable Stand	 For VARIABOX M, L, XL Hot-dip galvanised steel tubing 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		NRIABOX M and r yellow, RAL 10 Ref. No	

STAINLESS-STEEL DISTRIBUTORS, CONCRETE BASES



02

280

M12

58372 - 45 MB 26

4

180

58370 - 45 MB 24

202

280





Bals Elektrotechnik GmbH & Co. KG D-57399 Kirchhundem-Albaum Telefon: +49 27 23/771-0 · Fax: +49 27 23/771-177/178 eMail: info@bals.com · Internet: www.bals.com