

Specifications of "size 5" housings and short overview of installation possibilities for series B 6, BB 10, DD 24 and MOB 6 inserts

Housings

Material: Aluminium die casting Surface: Powder coated

Locking levers: Plastic; locking elements made of stainless steel

Housing seal: NBF

Temperature range: - 40 °C up to + 125 °C (depending on cable gland)

Protection degree acc. to DIN EN 60 529: IP 65 (in locked condition)

The housings shown on the following pages can be equipped with the inserts listed below:										
	Screw terminal inserts		Crimp contact carriers		IDC inserts		Push-in inserts		Wiring adapters for panel housings	
B 6	Female insert, screw terminal, with wire protection, Part no. 710 106 Male inse screw term with wire protection, Part no. 710 106 Part no. 7	minal, protection,	Crimp contact carrier for sleeve contacts Part no. 710 306	Crimp contact carrier for pin contacts Part no. 710 406	Female insert, IDC terminal Part no. 710 106 01	Male insert, IDC terminal Part no. 710 206 01	Female insert, push-in terminal Art. 710 106 04	Male insert, push-in terminal Art. 710 206 04	Wiring adapter, female insert, earth pin on the right: Part no. 710 657	Wiring adapter, male insert, earth pin on the right Part no. 710 665
4 p. 22	Female insert, Male inse	ert,	Vereily.	Nerry P	A D	A JULY	1 17	A chief		
	screw terminal, screw term without wire protection, Part no. 710 769 screw term without w Part no. 7	ire protection,							earth pin left: Part no. 710 661	earth pin left: Part no. 710 669
BB 10			Crimp contact carrier for sleeve contacts Part no. 710 311	Crimp contact carrier for pin contacts Part no. 710 411						
4 p. 23										
DD 24			Crimp contact carrier for sleeve contacts Part no. 750 124	Crimp contact carrier for pin contacts Part no. 750 224						
4 p. 58										
MOB 6	Female frame MO B6 for 2 cont	act carriers	1	4.	Male frame MO	B6 for 2 contact carri	iers			Υ
4 p. 71	for pin and sleeve contacts (frame coding A-B)		Part no. 770 006		for pin and sleev (frame coding A-		Par	t no. 770 106		
	for pin and sleeve contacts (2 x PE)		Part no. 770 406		for pin and sleeve contacts (2 x PE)		Part no. 770 506		1	40

4 The page reference at the left of the table guides you to the detailed overview of inserts.

Contacts for crimp contact carriers of series ...

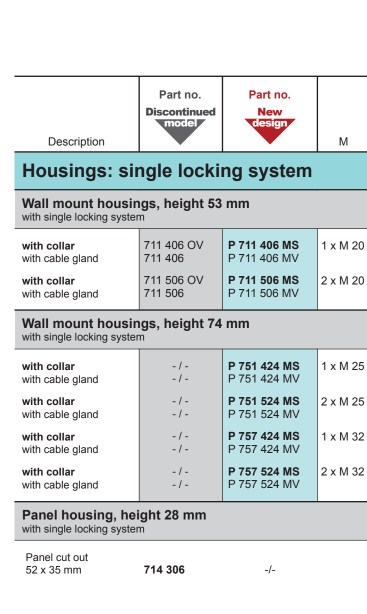
B 6: | see page 23

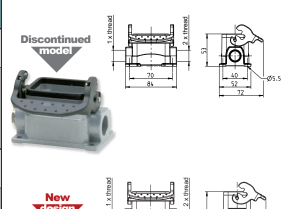
DD 24: see page 58

MO: see page 73, 75, 77, 79, 81, 83 and 85

106







B 6, BB 10, DD 24 and MOB 6

Housings for series

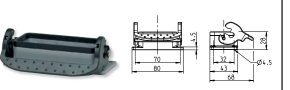


205/196 189/208

206/195 233/219

10

- /296 - /315
- /294 - /332
- /279
- /306
- /262 - /316



10 109/-

10 218/230 232/242 233/229 260/253

> 10 - /331 /350 /329 - /367 /314 - /341 - /297 - /351

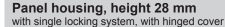
Wall mount housings, height 53 mm with single locking system, with hinged cover

with collar	*711 606 OV	*P 711 606 MS	1 x M 20
with cable gland	*711 606	*P 711 606 MV	
with collar	*711 706 OV	*P 711 706 MS	2 x M 20
with cable gland	*711 706	*P 711 706 MV	

Wall mount housings, height 74 mm

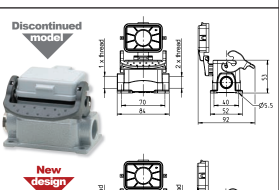
with single locking system, with hinged cover

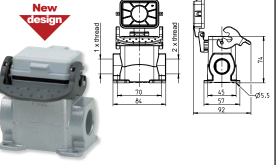
- / - - / -	*P 751 624 MS *P 751 624 MV	1 x M 25
- / - - / -	* P 751 724 MS *P 751 724 MV	2 x M 25
- / - - / -	*P 757 624 MS *P 757 624 MV	1 x M 32
- / - - / -	* P 757 724 MS *P 757 724 MV	2 x M 32
	-/- -/- -/- -/-	*P 751 624 MV -/- *P 751 724 MS *P 751 724 MV -/- *P 757 624 MS *P 757 624 MV -/- *P 757 724 MS

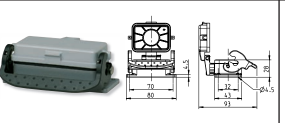


Panel cut out

52 x 35 mm *714 406







^{*} Other cover version required? Simply add the corresponding letters at the end of the part number:

10

135/-



Description	Part no. Discontinued model	Part no. New design	M	Housings 1 B 6, BB 10,		MOB 6	g old / new
Housings: si	ngle locki	ng system	Pierrational	75.5			
Coupler hoods, he with single locking system			Discontinued model	60	68	10	
with threaded hole with collar with cable gland	-/- -/- -/-	P 713 806 P 713 806 MS P 713 806 MV	1 x M 20		thread	43	- /138 - /153 - /166
Coupler hoods, he with single locking system				New	75.5		40
with threaded hole with collar with cable gland	753 824 OS 753 824 OV 753 824	P 753 824 P 753 824 MS P 753 824 MV	1 x M 25	design	60	68	10 212/162 232/184 254/203
with threaded hole with collar with cable gland	753 924 OS 753 924 OV 753 924	P 753 924 P 753 924 MS P 753 924 MV	1 x M 32		thread	45	208/159 247/192 284/220
Hoods, height 56 r				Discontinued model	thread		
with threaded hole with collar with cable gland	-/- 712 606 OV 712 606	P 712 606 P 712 606 MS P 712 606 MV	1 x M 20	Natified Process	60	43	10 - /112 96/127 106/140
Hoods, height 72 r				New design	l =	L 45 -	40
with threaded hole with collar with cable gland	758 624 OS 758 624 OV 758 624	P 758 624 P 758 624 MS P 758 624 MV	1 x M 25		hinga di nama		10 150/138 174/160 195/179
with threaded hole with collar with cable gland	758 724 OS 758 724 OV 758 724	P 758 724 P 758 724 MS P 758 724 MV	1 x M 32		60		155/134 189/167 225/195
	Hoods, height 56 mm for single locking system, top cable entry				thread		40
with threaded hole with collar with cable gland	712 806 OV 712 806	P 712 806 P 712 806 MS P 712 806 MV	1 x M 20	Nation of the second	60	43	10 - /112 88/127 96/140
Hoods, height 72 mm for single locking system, top cable entry				New	,- 	i- —	10
with threaded hole with collar with cable gland	758 824 OS 758 824 OV 758 824	P 758 824 P 758 824 MS P 758 824 MV	1 x M 25	design	thread	45	155/143 179/165 200/206
with threaded hole with collar with cable gland	758 924 OS 758 924 OV 758 924	P 758 924 P 758 924 MS P 758 924 MV	1 x M 32	The second second	60	72	153/140 187/173 223/201



