











Transformer / Controller

Art.	Description	Picture
6636-1	Transformer 24V DC - DIN rail for max. 8 drives in parallel 2,5 A 60 VA MW DR60-24	
6637-1	Transformer 24V DC - DIN rail for max. 14 drives in parallel 5,0 A 120 VA MW DR120-24	
6708	Transformer 24V DC for max. 2 drives in parallel 500 mA 12 W	
9113	24 V DC Controller (Relais IV) for max. 15 units in parallel I-06 Mod. 1 (Full function)	
9170	24 V DC Controller (Relais IV) impulse for max. 15 units in parallel I-06 Mod. 4, I-DACH (only turning)	
9114	24 V DC Controller (Relais IV) for max. 15 units in parallel DIN-rail I-06 Mod. 1 (Full function)	
9171	24 V DC Controller (Relais IV) impulse for max. 15 units in parallel DIN-rail I-06 Mod. 4, I-DACH (only turning)	
6763	Rocker switch button	

Drive / cable connection

Art.	Description	Picture
6574 -1	Cable transition IP 67 6-pin, separable	
6540 6541 6542 6523	Cable transitions IP 67 4 mtrs 8 mtrs 15 mtrs 20mtrs	
7101 7107	Encoder drive 24V DC 4-pin IP 67 I-06 Mod 1 27mm Spacer (BA11 300) I-06 Mod 1 32mm Spacer (BA11 500) Drive rotation right (R) or left (L)	
7106 7116	Turnig drive 24V DC 2-pin (+/-) I-06 Mod 4 27mm Spacer (BA11 800) I-06 Mod 4 32mm Spacer (BA11 700) Only für blind-turning system Drive rotation +/-	
7103	Central encoder drive 24V DC 4-pin IP 67 I-06 Mod 1 Pane width <500mm, Double drive (!) Drive rotation right (R)	