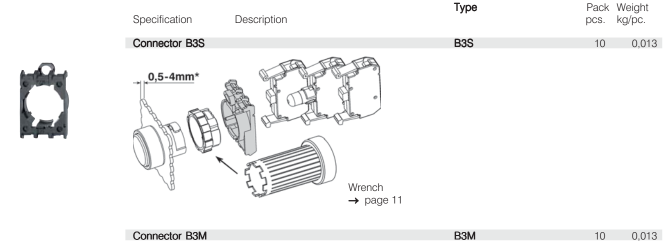
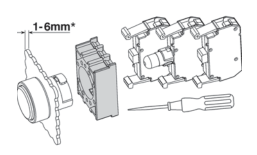
Connectors







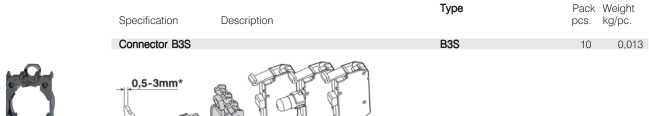
^{*)} inclusive Thikness from Label Holder and Yellow Disk

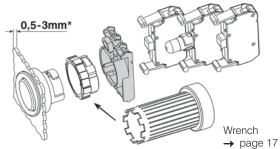
Contact Blocks and Lamp Holders for Panel Mounting

	for voltage	Description		Туре	Pack pcs.	Weight kg/pc.				
Contact blocks										
	max. 690V AC	1 NC \longrightarrow	21 	B3T01 ²⁾	10	0,010				
	max. 690V AC	1 NO	13 	B3T10 ²⁾	10	0,010				
	Actuator insert	to actuate the center contact block		P642	10	0,001				
Lamp holders, socket BA9s										
	max. 440V AC/DC	direct connection, for lamps max. 1,9W (take care for active power consumption)	X1 	B3F	10	0,012				
Lamp holders for lamp test circuits, socket BA9s										
	max. 440V AC	direct connection, for lamps max. 1,7W (active power consumption)	X5 X2	B3FT	10	0,020				

- 1) NC contact has a positive opening according to IEC/EN 60947-5-1
- 2) Contact blocks with gold contacts (B3T..G) on request suitable for 17V= /1mA and for difficult ambient conditions.

Connectors





^{*)} inclusive Thikness from Label Holder and Yellow Disk

Contact Blocks and Lamp Holders for Panel Mounting

Contact blocks and Lamp Holders for Farier Mounting											
	for voltage	Description		Туре	Pack pcs.	Weight kg/pc.					
Contact blocks											
	max. 690V AC	1 NC →	21 	B3T01 ²⁾	10	0,010					
	max. 690V AC	1 NO	13 	B3T10 ²⁾	10	0,010					
			14								
	Actuator insert	to actuate the center contact block		P642	10	0,001					
Lamp holders, socket BA9s											
	max. 440V AC/DC	direct connection, for lamps max. 1,9W (take care	X1 ×	B3F	10	0,012					

max. 440V AC/DC direct connection, stop to lamps max. 1,9W (take care for active power consumption) stop to lamps max. 1,9W (take care stop to active power consumption) stop to lamps max. 1,9W (take care stop to lamps max. 1,9

Lamp holders for lamp test circuits, socket BA9s max. 440V AC direct connection, for lamps max. 1,7W (active power consumption) B3FT 10 0,020

- 1) NC contact has a positive opening according to IEC/EN 60947-5-1
- 2) Contact blocks with gold contacts (B3T..G) on request suitable for 17V= /1mA and for difficult ambient conditions.