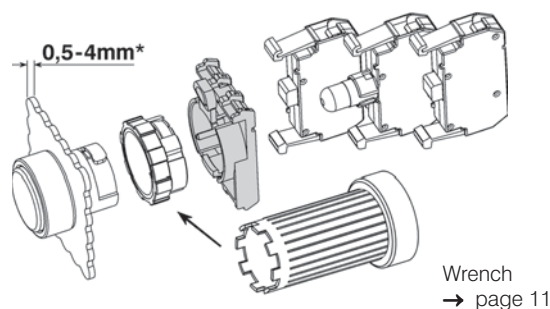
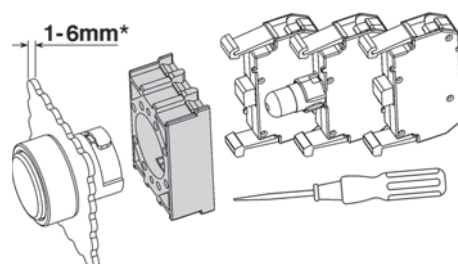


Connectors

Specification	Description	Type	Pack pcs.	Weight kg/pc.
Connector B3S		B3S	10	0,013



Connector B3M		B3M	10	0,013
----------------------	--	------------	----	-------



*) inclusive Thickness from Label Holder and Yellow Disk

Contact Blocks and Lamp Holders for Panel Mounting

for voltage	Description	Type	Pack pcs.	Weight kg/pc.
-------------	-------------	------	-----------	---------------

Contact blocks



max. 690V AC	1 NC	21 22	B3T01 ²⁾	10	0,010
max. 690V AC	1 NO	13 14	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 X2	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 X1	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

Specification	Description	Type	Pack pcs.	Weight kg/pc.
Connector B3S		B3S	10	0,013

*) inclusive Thikness from Label Holder and Yellow Disk

Contact Blocks and Lamp Holders for Panel Mounting

for voltage	Description	Type	Pack pcs.	Weight kg/pc.
Contact blocks				
	max. 690V AC	1 NC	10	0,010
	max. 690V AC	1 NO	10	0,010
	Actuator insert	to actuate the center contact block	10	0,001

Lamp holders, socket BA9s

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