

# Components

## Contact blocks

### Base mounted

Pilot Devices  
Type CBK 22mm

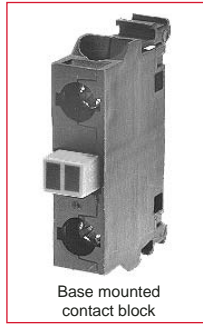
#### Base mounted contacts

Base mounted contact blocks are used in 22mm enclosures and on 35mm DIN rail and are available in the compact CBK design.

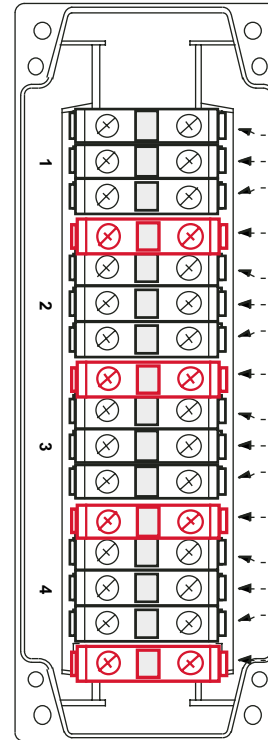
Up to 5 contact blocks can be mounted per pushbutton in some combinations.

The wiring stays with the enclosure base; the operators can be removed with the cover.

For complete DIN rail mounting kit, see page 8.51.



#### Possible base mounted contact block mounting configurations



Up to a maximum of 16 contact blocks may be installed in a 4-hole p.b. station. ( 4 contact blocks per pilot device. )

As shown, it is possible to use up to five contact blocks in either the 2nd, 3rd or 4th positions, though not all at once, by using the actuator bridges as indicated.

Dedicated to position 1

Available for device in pos. 1 or pos. 2 ( Requires actuator bridge )

Dedicated to position 2

Available for device in pos. 2 or pos. 3 ( Requires actuator bridge )




Dedicated to position 3

Available for device in pos. 3 or pos. 4 ( Requires actuator bridge )

Dedicated to position 4

Available for device in pos. 4 ( Requires actuator bridge )

#### Contact blocks — base mounted

Item	Contact configuration	Catalog number	List price
<b>Single contact blocks</b>			
 CBK-CBR10	1 N.O. 1 N.C.	CBK-CBR10 CBK-CBR01	\$ 8.00
	Gold plated low energy contacts, 24VAC, 5mA		
 CBK-CBR10G	1 N.O. 1 N.C.	CBK-CBR10G CBK-CBR01G	16.00
	Flat pin connections		
 CBK-CBR10FP	1 N.O. 1 N.C.	CBK-CBR10FP CBK-CBR01FP	11.00
<b>Double contact blocks</b>			
 KCB-20B ①	2 N.O.	KCB-20B	16.00
 KCB-02B ①	2 N.C.	KCB-02B	
 KCB-11B ①	1 N.O. - 1 N.C.	KCB-11B	

① For gold plated low energy contacts, 24 VAC, 5 mA, consult factory.