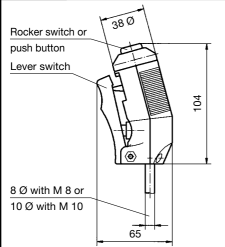


Palm grip B 6

1/290 2002



The palm grip B 6 is an actuating element for our multi-axis and single axis controller. It can also be used as an actuating element with hydraulic drives. Pushbuttons, rocker switches, e.t.c., can also be fitted to suit appropriate requirements. These devices have micro changeover contacts.

The palm grip has a highly flexible cable 4 (8) x 0,25 mm² x 450 mm long.

The mounting piece for the drive rod can be supplied with a tapped hole M 8 or M 10 (standard = M 10).

The palm grip B 6 is made of PPO plastic and is black in color.

Contact complement

Permissible ambient temperature

Operating -40°C to +60°C Storage -50°C to +80°C

Climate resistance Damp heat constant Damp heat cyclic Degree of protection front

DIN IEC 68 part 2-3 DIN IEC 68 part 2-30 IP 54 IEC 529 DIN 40050

os.			cc	Contact- omplement	Drawing No.	Туре	Weight gramm	Price
1	with built in Leve	r switch side 0-tast	1 ch 0,5	ange over contacts A 250V AC 15	KBAD/	B 6 K	120	
2 3 4	with Rocker swite with Rocker swite	Lever switch side 0-tast with Rocker switch top tast-0-tast with Rocker switch top tast-0-rest T - O - T T - O - R T - O - R		ange over contacts A 250V AC 15	KBAD/	B 6 KW	130	
5	Lever switch side with push button			ange over contacts A 250V AC 15	KBAD/	B 6 KD	130	
		205 452						
21 22	wired included Pe Additional price p	0,25 mm² x 450 mm long os. 1-5 oer metre cable 4-pole oer metre cable 8-pole						