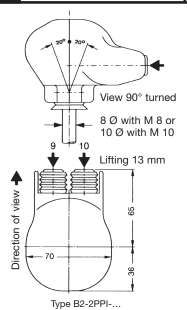


Palm grip B 2

1/285 2011



The palm grip B 2 is an actuating element for our multi-axis controller V 8. It can also be used as an actuating element for hydraulic drives. With each of the two push button one direction-contact (micro change over contact) also one

potentiometer pushed. These palm grip realised the 3. direction 9-10 (3. axis) on our multi-axis controller V 8.

The palm grip has a highly flexible cable 8 x 0,25 mm 2 x 450 mm long.

The mounting piece for the drive rod can be adjusted steplessly up to

The palm grip B 2 is made of PA plastic and is black in colour.

Contact complement 0,5 A 110 V AC 15 or 1,5 A 24 V DC 13 I min > 0,2 mA 2 V DC 12 Gold plated for max. load of 0,12 Watt (standard)

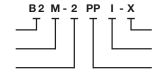
Micro change over contacts available on request

Operating -40°C to +60°C Storage -50°C to +80°C Permissible ambient temperature

Climate resistance IEC 60068-2-78 IEC 60068-2-30 Damp heat constant Damp heat cyclic Degree of protection front IP 54 IEC/EN 60529

Pos.		Contact- complement	Weight gramm	Туре	Price EURO
1	Palm grip with mounting piece for control-handle		200	B 2	
2	Latch for mechanical interlock for the push buttons		30	М	
3	2 direction-contacts	2 normally open	30	2	
4	2 wire-wound potentiometer T 239 linear life 5 x 10 ⁶ switching cycles resistance 1,2,5 kOhm 1 Watt wiper current max. 10 mA		60	PP	
5	2 conductive-plastic potentiometer T 301 linear life 10 ⁷ switching cycles resistance 1,2,5 kOhm 0,5 Watt wiper current max. 1 mA		50	PP	
6	more potentiometer e.t.c. see catalog 1/240				
10	Impedance converter Input ±15 Volt, Output ±10 V /5 mA		50	I	
	Cable 8 x 0,25 mm² x 450 mm long wired included Pos. 1-10				
22	Additional price per metre cable 8-pole				

Example for type-sign Palm grip Mechanical interlock No. of contacts



Special please describe Impedance converter Potentiometer e.t.c.