

**GESSMANN**Elektro-Trading sp. z o.o.  
tel. (032) 734-55-72  
et@elektro-trading.com.pl**Palm grip B 10-1 / B 10-2****1/296****2002**

The palm grip B 10-1 is an actuating element for double-handle controller D 64, DD 64, D8. Control handle left, B10-2 for control handle right.  
It can also be used as an actuating element for hydraulic drives.  
Push buttons, rocker switches, e.t.c., can also be fitted to suit appropriate requirements.

The palm grip has a highly flexible single wire 0,1 mm<sup>2</sup> x 450 mm long.

The mounting piece for the drive rod can be supplied with a tapped hole 10 mm.  
The palm grip B 10 is made of PPO plastic and is black in color.

**Contact complement 0,5 A 110 V AC 15 res. 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)**  
**or I max < 300 mA 0,4 V DC 12 max. capacity 0,12 Watt do not exceed!**  
**I min >0,2 mA 2 V DC 12 max. contact reliability for very low current (special)**

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

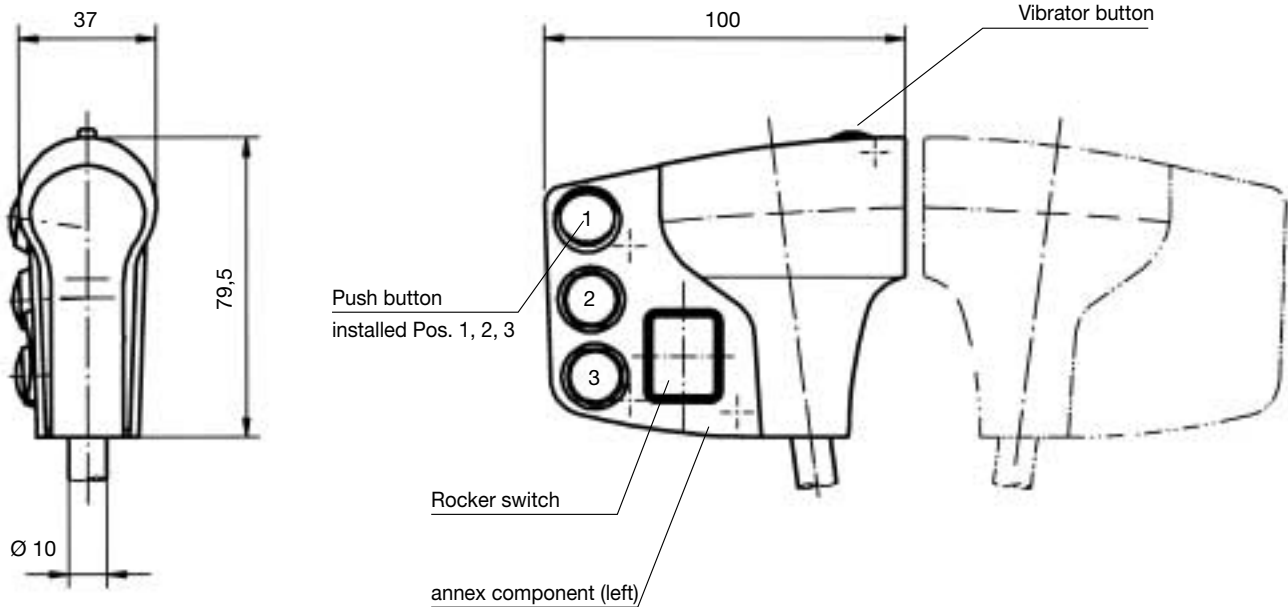
DIN IEC 68 part 2-30

IP 65 IEC 529 DIN 40050

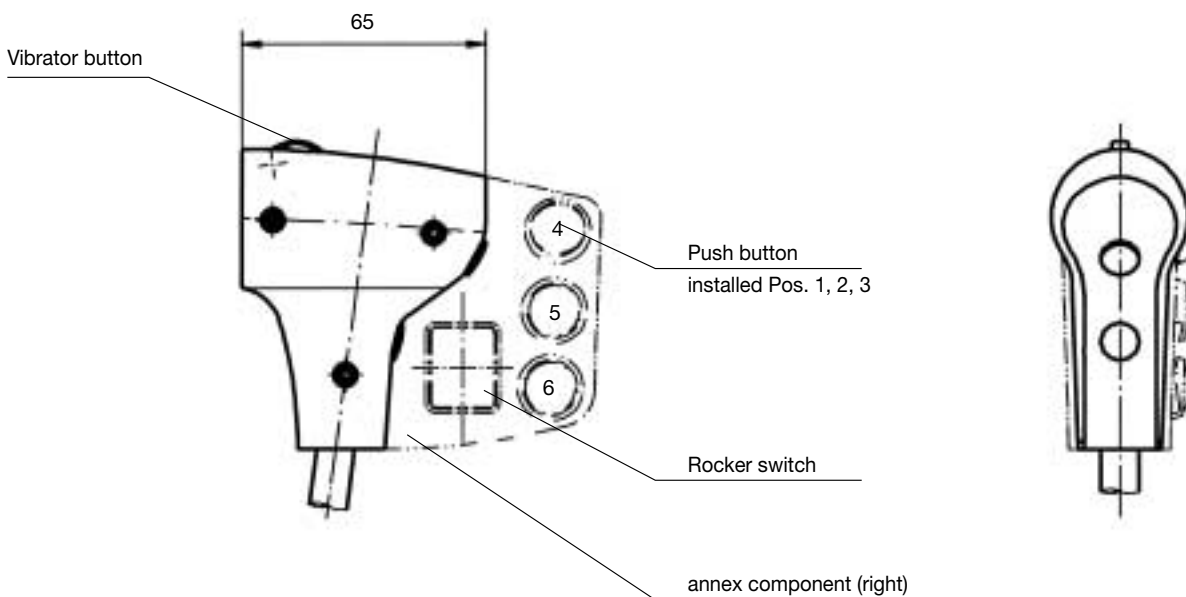
Pos.		Type	Weight gramm	Price EURO
1	Palm grip with mounting piece for control-handle left	B 10-1	100	
2	Palm grip with mounted piece for control-handle left with annex component	B 10-1-1	130	
3	Palm grip with mounting piece for control-handle right	B 10-2	100	
4	Palm grip with mounted piece for control-handle right with annex component	B 10-2-2	130	
5	Push button 1 NO B 10-1 installed Pos. 1, 2, 3 B 10-2 installed Pos. 4, 5, 6	D	30	
6	Rocker switch tast-0-tast T-0-T 2 NO	W	30	
7	Rocker switch tast-0-rest T-0-R 2 NO	W	30	
8	Rocker switch rest-0-rest R-0-R 2 NO	W	30	
20	Vibrator button actuating through solenoid 24 V DC impulse signal 100% duty cycle factor	V	60	



**B 10-1**



**B 10-2**



Example for type-sign

**B 10-1 - 1 D W V - X**

Palm grip

Palm grip with annex component

Push button



Special please to describe

Vibrator button

Rocker switch