



The Palm Grip B32 has different equipment options for many requirements. It is compatible with our Multi-Axis Controller or mounted on hydraulic drives. The Palm Grip has a highly flexible single wire (0,1 mm², 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

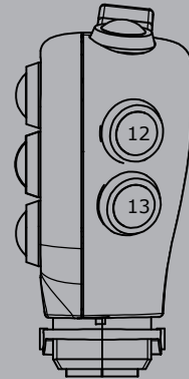
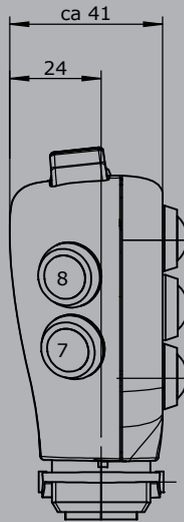
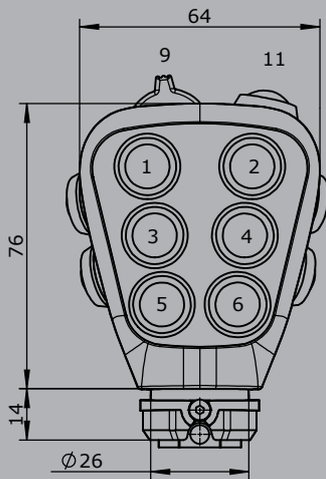
| | |
|-----------------------|-------------------------------------|
| Operating temperature | -40°C to +85°C |
| Degree of protection | Control element up to IP67 |
| Contact complement | 1,5A 24 V DC 13 (*1 0,1A 24 V DC13) |



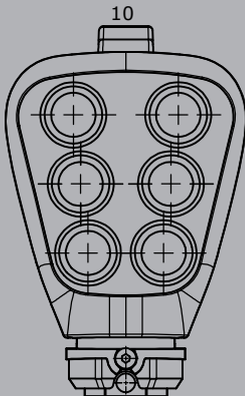
| | Example B32L | -2D | W | SE | S12 | -X |
|-----------------------------------|---|-----|---|----|-----|----|
| Basic unit | | | | | | |
| B32L | Palm Grip left | | | | | |
| B32R | Palm Grip right | | | | | |
| Digitale actuating element | | | | | | |
| D | Push Button KDA21 *1 Colour: red, black, yellow, green, blue, white, orange | | | | | |
| HD | Hall-Push Button (see page 158) | | | | | |
| W | Rocker switch momentary (T) or maintained (R), colours: red, black, yellow, blue, white Mechanical functions: T-0-T, 0-T, R-0-T, R-0-R, 0-R, R-R | | | | | |
| SE | Sensor Button capacitive with external control electronics | | | | | |
| S | Sensor Button capacitive without external control electronics (Consistent with V85 / VV85 with interface E1xx to E7xx, E907 and V25/V27 with interfaces E3xx + E4xx + E6xx) + E7xx + E907) | | | | | |
| Analog actuating element | | | | | | |
| S12 | Thumbwheel, output 0,5...2,5...4,5 V inverse dual (see page 153) | | | | | |
| S16 | Thumbwheel, output 0,5...2,5...4,5 V inverse dual (see page 156) | | | | | |
| V21 | Mini-Joystick, output 0,5...2,5...4,5 V inverse dual (see page 142) | | | | | |
| HK | Hall-Cross Switch (see page 150) | | | | | |
| Special model | | | | | | |
| X | Special / customer specified | | | | | |

B32

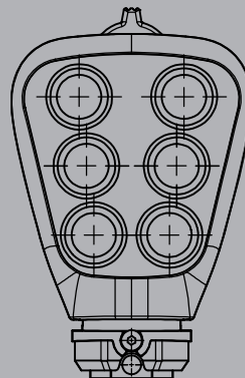
Push button
installed Pos. 1 - 8, 11 - 13
Rocker switch
installed Pos.9



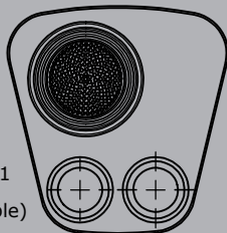
Push button
installed Pos. 1 - 8, 12 + 13
Rocker switch lengthwise
installed Pos. 10



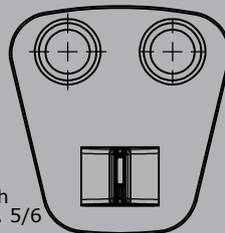
Rocker switch crosswise
installed Pos. 10



Edition:
Multi-axis controller V21
installed Pos. 1/3
(Pos. 9 - 11 not available)



Edition:
Rocker switch
installed Pos. 5/6



Edition:
Rocker switch
installed Pos.1/3 + 2/4
(Pos. 9 - 11 not available)

