## Palm grip B32







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  $(0,1\text{mm}^2,450\text{mm long})$ . The mounting piece for the drive rod can be supplied with a tapped hole 12mm (standard) or 10mm.

## **Technical data**

Operating temperature -40°C to +60°C

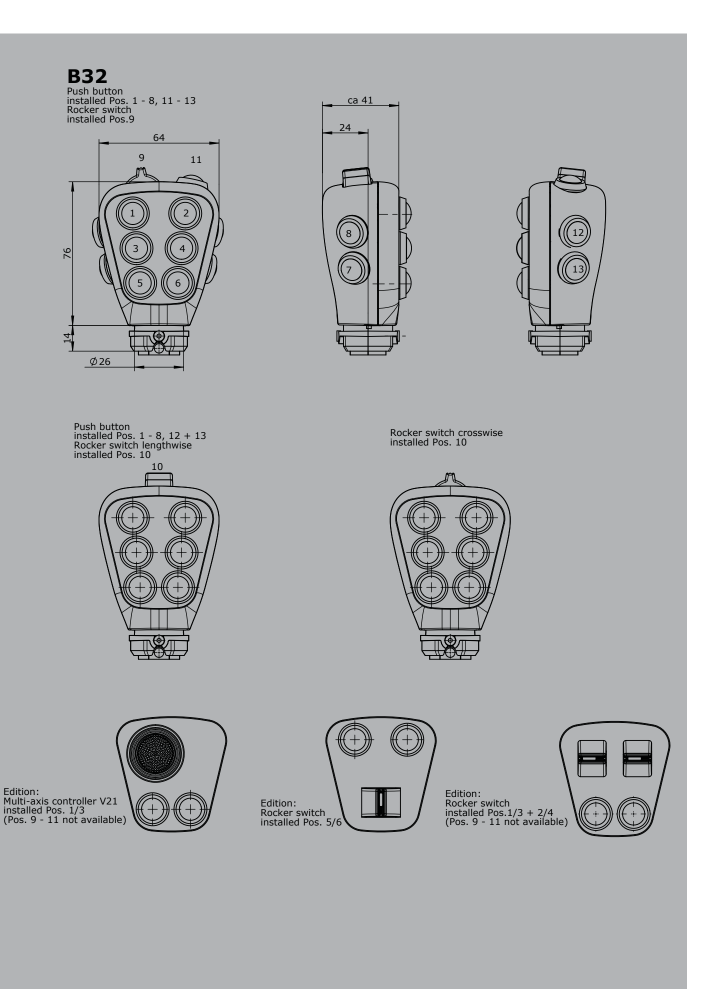
Degree of protection IP65

Contact complement 1,5A 24V DC 13 (\*1 0,1A 24V DC13)



Example B32L - 2D W SE **S12** - X **Basic unit** B32L Palm grip left B32R Palm grip right Digitale actuating element Push button KDA21 \*1 Colour: red, black, yellow, green, blue, white, orange HD Hall-push button (see page 144) W Rocker switch T-0-T W Rocker switch 0-T W Rocker switch R-0-T W Rocker switch R-0-R W Rocker switch 0-R W Rocker switch R-R SE Sensor button capacitive with external control electronics S Sensor button capacitive without external control electronics (Consistent with V85/VV85 and V25 with interface E3xx+E4xx+E5xx+E6xx) **Analog actuating element** S12 Hall-Thumb rocker (see page 122) Output 0,5...2,5...4,5V inverse dual V21 Hall-minijoystick (see page 61) Output 0,5...2,5...4,5V inverse dual Special model Special / customer specified





Technical details may vary based on configuration or application! Technical data subject to change without notice!