





The Palm Grip B9 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 IP54

Contact complement 1,5A 24 V DC13



		В9	-2D	Example KT	A13	PA11	PA13	-X
Basic	unit							
B9	Palm Grip							
Digital	actuating element							
D	Push Button							
	Colour: red, black, yellow, green, blue, white							
KT	Cross switch T-0-T / T-0-T							
KR	Cross switch R-0-R / R-0-R							
A11	Rocker switch T-0-T Pos. 11 + 12							
A11	Rocker switch R-0-R Pos. 11 + 12							
A13	Rotary Grip T-0-T							
Analog	g actuating element							
V21	Mini-Joystick, output 0,52,54,5 V inverse dual (see page 137)							
PA11	Rocker analog Pos. 11 + 12							
	Potentiometer T394 2 x 5 kOhm with direction contacts							
H11	Rocker analog Pos. 11 + 12							
	Hall-Potentiometer							
	Output 0,52,54,5 V inverse dual							
PA13	Rotary Grip							
	Potentiometer T375 2 x 5 kOhm with direction contacts							
H13	Hall-Rotary Grip							
	Output 0,52,54,5 V inverse dual							

Attachments

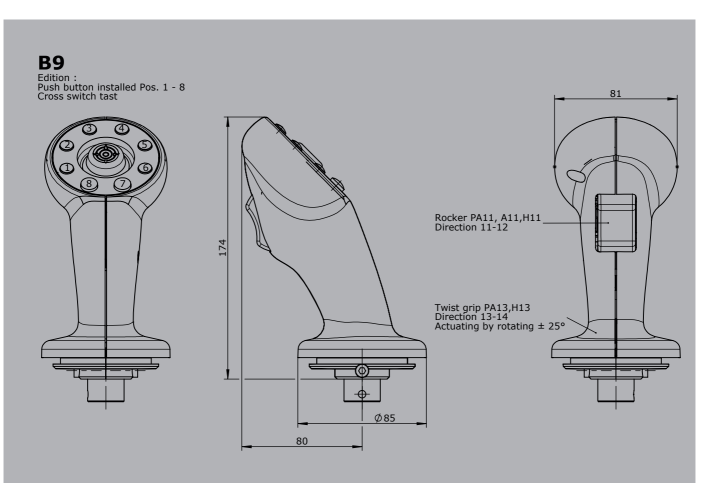
Special / customer specified

Zubehör

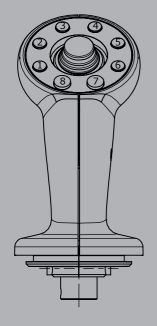
Z01	Bellow KMD 109	10300009
Z02	Bellow KMD 190	10300093
Z03	Rosette KBF 905 with 4 screws M5x15 necessary for bellow KMD 190	5209900404

Palm Grip





Edition:
Push button installed Pos. 1 - 8
Multi-axis controller V21



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