

В7

- 2D

W

Κ

SE

S9

PA13

- X





The palm grip B7 / B8 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 (0,1mm², 450mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12mm (standard) or 10mm.

Technical data

-40°C to +60°C Operating temperature

IP65 Degree of protection

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



Basic unit В7

Palm grip left

B8 Palm grip right

Digital actuating element

D Push button

Colour: red, black, yellow, green, white, orange

D Push button KDA21 *1

Colour: red, black, yellow, green, blue, white, orange

W Rocker switch T-0-T

W Rocker switch 0-T

W Rocker switch R-0-T

Rocker switch R-0-R W

W Rocker switch 0-R

W Rocker switch R-R

Κ Lever switch

A13 Rotary grip T-0-T

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)

Vibrator

Impulse 24V DC ED 100%

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

PA13 Rotary grip

Potentiometer T375 2x5kOhm with direction contacts

H13 Hall-Rotary grip

Output 0,5...2,5...4,5V inverse dual



V2017/1 03.04.2017

Special model

Special / customer specified

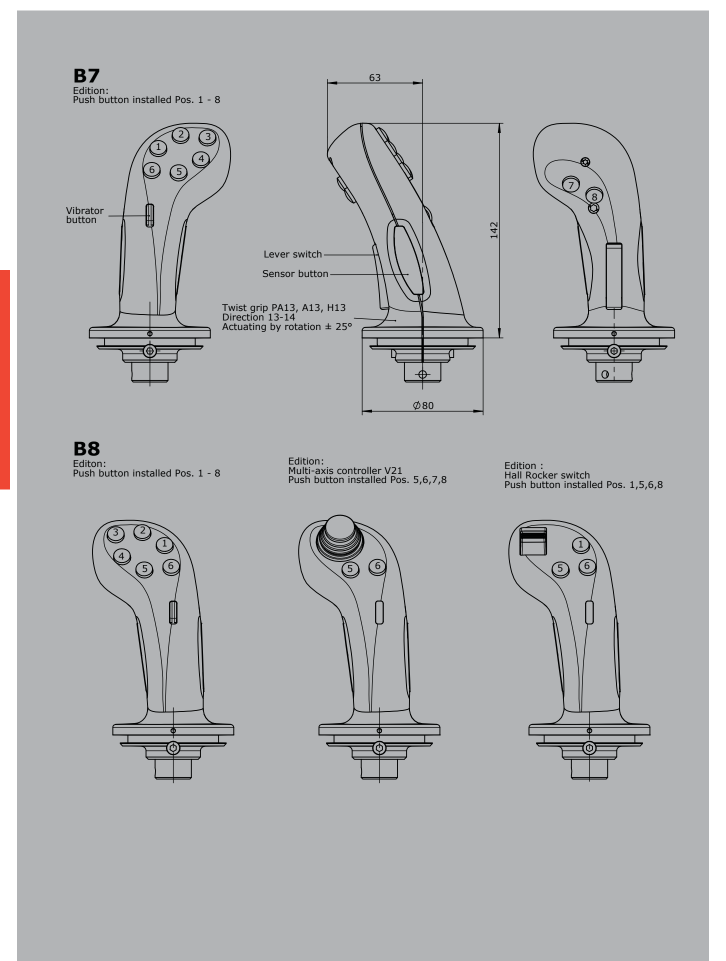


B7 - 2D W K SE S9 PA13 - X

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



V2017/1 03.04.2017



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