



The palm grip B24 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The superior grip surface is framed by an illuminated coloured ring element. The palm grip has a highly flexible single wire (0,1 mm 2 , 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 DC13 (*1 0,1A 24 V DC13)



-IWH

-X

Example

B24

-D

2W

V21

7___

Basic unit
B24 Palm grip

Digital actuating element

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

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 with interface E1xx to E6xx, E907 and V25/V27 with interfaces E3xx + E4xx)

Analog actuating element

V21 Hall-minijoystick (see page 45)

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

H13 Hall-rotary grip

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

Additional option

IWH Colour ring white, illuminated

IRD Colour ring red, illuminated

IBL Colour ring blue, illuminated

WH Colour ring white

RD Colour ring red

BL Colour ring blue

GN Colour ring green

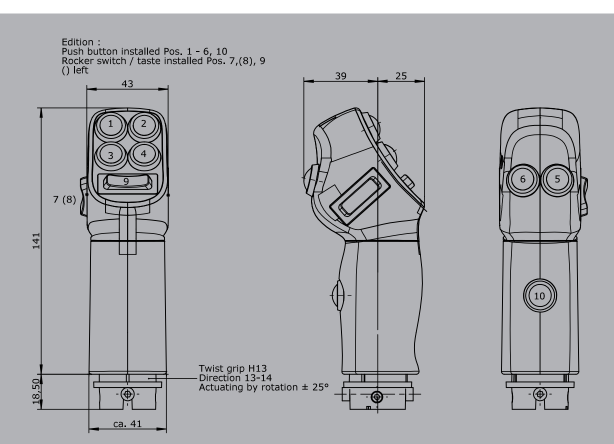
YE Colour ring yellow

Special model

X Special / customer specified

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





Edition:
Push button installed Pos. 5,6,10
Rocker switch / taste Pos. 7,(8), 9
multi-axis controller V21 Pos. 11
() left

