

# Multi-axis controller V20

The multi-axis controller V20 is a rugged switching device for remote control. The multi-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

## Technical data

Mechanical life V20	3 million operating cycles
Operation temperature	-40°C til +60°C
Degree of protection	IP65

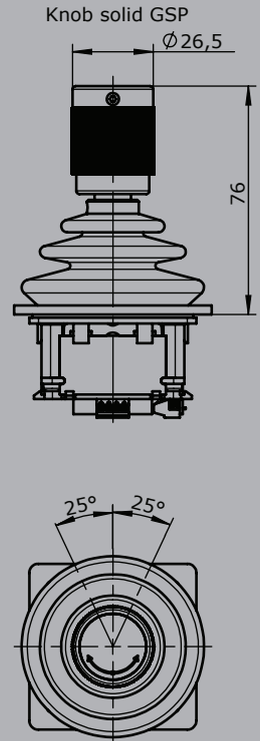
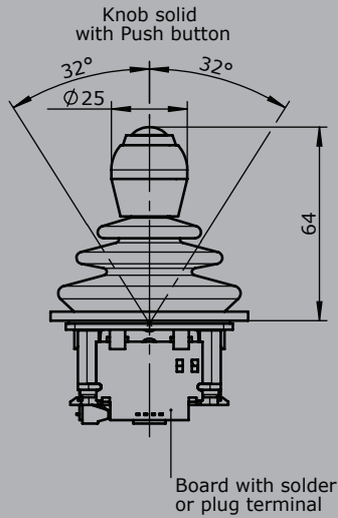
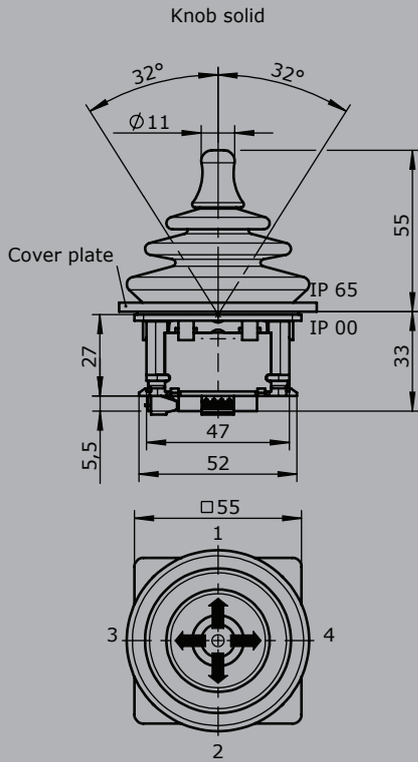


1

		V20	- P	D	- C71	+ C71	- B	- X
<b>Basic unit</b>								
V20.1	1-axis with spring return							
V20	2-axis with spring return							
V20.1A	1-axis with spring return, IP67 front							
V20A	2-axis with spring return, IP67 front							
<b>Gate</b>								
p	Cross gate							
P X	Special gate							
<b>Grip</b>								
	Knob (standard)							
D	Push button							
GSP	Rotation grip 2x5kOhm + direction tracks I <sub>max</sub> = 1mA							
<b>Axis 1: direction 1-2</b>								
C70	Mechanical encoder							
	MEC 2-1							
	EA/15-10				I max. 1mA			
	Potentiometer track				2x5kOhm			
	Direction track				Arrangement MS224-0			
C71	Mechanical encoder							
	MEC 2-2							
	EA/11-10				I max. 1mA			
	Potentiometer track				2x5kOhm			
	Direction track				Arrangement MS24-0			
C72	Mechanical encoder							
	MEC 2-5							
	EA/21-10				I max. 1 mA			
	Potentiometer track				2x5kOhm			
	Direction track				Arrangement MS25-0			
<b>Axis 2: direction 3-4</b>								
<i>See description axis 1!</i>								
<b>Cover housing</b>								
B	Cover housing KBQ 905 (IP65)							
<b>Special model</b>								
X	Special / customer-specific							

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

## V20 Standard degree of protection front IP 65



## V20 Degree of protection front IP 67

