## Multi-axis controller V22





The multi-axis controller V22 is a robust 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 V22

Operation temperature

Storage temperature

Degree of protection

3 million operating cycles

-40°C to +60°C

-50°C to +80°C

IP67 front



V22A **Basic unit** V22.1A 1-axis with spring return, installation from below V22A 2-axis with spring return, installation from below V22.1B 1-axis with spring return, installation from top V22B 2-axis with spring return, installation from top Gate Cross gate РΧ Special gate Grip Knob (standard) D Push button GS9 Hall-twist grip with spring return GS9-D Hall-twist grip with spring return and push button on top Interface Voltage output E103 1 0,5...2,5...4,5 V redundant at Ub=5 V 1 axis 2 2 axis Characteristic: 1 = Inverse dual, 2 = Dual Special model Special / customer specified

Attachments	
Mating connector JST 8-pole	5300000260
Mating connector JST 8-pole with single wire 500 mm long	5300000261



