## 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

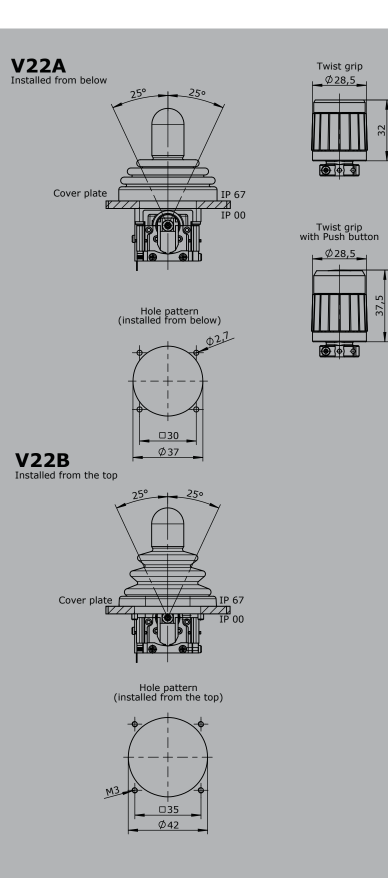
Mechanical life V22 Operation temperature Degree of protection 3 million operating cycles -40°C to +60°C IP65

		Example				
		V22A	- P	D	- E10321	- X
- ·						
Basic u						
V22.1A	1-axis with spring return, installation from below					
V22A V22.1B	2-axis with spring return, installation from below					
V22.1B V22B	1-axis with spring return, installation from top					
VZZD	2-axis with spring return, installation from top					
Gate				-		
Р	Cross gate					
РХ	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					
Interfa						
	Voltage output					
E103	1 0,52,54,5V redundant at Ub=5V	1 axis				
	2	2 axis				
	Characteristic II Inverse duel II Duel					
	Characteristic: 1 = Inverse dual, 2 = Dual					
Special	model					
Х	Special / customer specified					

Attachments				
Mating connector JST 8-pole	530000260			
Mating connector JST 8-pole with single wire 500mm long	530000261			

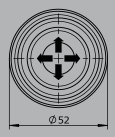
## Multi-axis controller V22

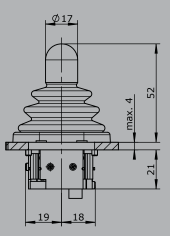




63,5 (from Cover plate)

69,5 (from Cover plate)







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