Multi-axis controller V23





The multi-axis controller V23 is a robust switching device for remote control applications. The multi-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life V23 Operation temperature Degree of protection 3 million operating cycles -40°C to +60°C IP67 front



Example

		V23A	- P	- C80	+ C80	- X
Basic unit						
V23.1A	1-axis with spring return, installation from below					
V23A	2-axis with spring return, installation from below					
V23.1B	1-axis with spring return, installation from top					
V23B	2-axis with spring return, installation from top					
Gate						
Р	Cross gate					
РХ	Special gate					
		_				
Axis 1:	direction 1-2					
C80	Mechanical encoder					
	MEC 3-1					
	EA/26-10	l max. 1mA				
	Potentiometer resistance	2x5kOhm				
	Contact arrangement	Arrangement M	IS24			
	with 12-pol. JST-connector					
		_				
Axis 2:	direction 3-4 (not applied for V23.1)					
See des	cription axis 1!					
		_				
Special	model					
Х	Special / customer specified					

Attachments

Mating connector JST 12-polig *(included in delivery!)* Mating connector JST 12-pole with single wire 500mm long 5300000263 5300000264

Multi-axis controller V23

1











