Multi-Axis Controller V23





The V23 is a switching device for remote control applications. The integrated sensor system has signal and potentiometer tracks in conductive plastic technology. Detent points are optionally selectable. Due to its small dimensions it can be optimally integrated into small remote control housings.

Technical data

Mechanical life V23 3 million operating cycles

Operation temperature -40°C to +85°C

Degree of protection IP67 front



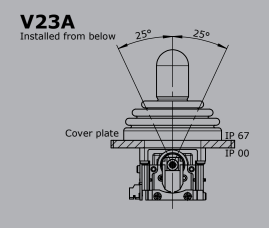
			Example			
		V23A	-Р	-C80	+C80	-X
Basic un	nit					
V23.1A	Multi-Axis Controller 1-axis with spring retu	urn, installation from below				
V23A	Multi-Axis Controller 2-axis with spring retu	urn, installation from below				
V23.1B	Multi-Axis Controller 1-axis with spring retu	urn, installation from top				
V23B	Multi-Axis Controller 2-axis with spring retu	urn, installation from top				
Gate						
Р	Cross gate					
РХ	Special gate					
PX	Special gate					
	Special gate direction 1-2	_				
		_				
Axis 1: c	direction 1-2	-				
Axis 1: c	direction 1-2 Mechanical encoder	l max. 1 mA				
Axis 1: c	direction 1-2 Mechanical encoder MEC 3-1	l max. 1 mA 2x5 kOhm				
Axis 1: c	Mechanical encoder MEC 3-1 EA/26-10					
Axis 1: o	Mechanical encoder MEC 3-1 EA/26-10 Potentiometer resistance	2x5 kOhm				
Axis 1: o	Mechanical encoder MEC 3-1 EA/26-10 Potentiometer resistance Contact arrangement	2x5 kOhm				
Axis 1: c C80	Mechanical encoder MEC 3-1 EA/26-10 Potentiometer resistance Contact arrangement	2x5 kOhm				

Attachments			
Mating connector JST 12-polig (included in delivery!)	5300000263		
Mating connector JST 12-pole with single wire 500 mm long	530000264		

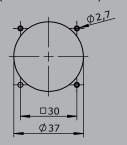
Special / customer specified

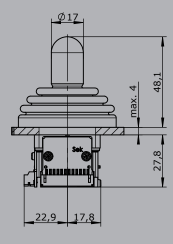
Multi-Axis Controller V23



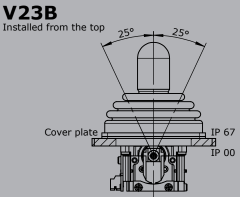


Hole pattern (installed from below)









Hole pattern (installed from the top)

