STANDARD JOYSTICK MJ-4K



The use of contactless Hall technology in this joystick is recommended, if only limited installation space is available or the application is subject to high vibration. The MJ-4K 2-axis joystick fullfils all these requirements. The trusted durability of the MJ-xx joystick series is also guaranteed with the MJ-4K as is the proven reliability.

The applications are vast and range from rehabilitation equipment and automation technology to construction equipment and marine applications.



ELECTRICAL SPECIFICATIONS		
Operational voltage	$5 \text{ V} \pm 0.5 \text{ V}$	
Output signal	0,54,5 V	
Linearity	± 3%	
Deflection angle, el.	± 19°	
Power consumption	< 20 mA	
Max. output current	± 8 mA	
Resolution	16 bit	
Option	Redundant output signal	
Electrostatic discharge	BS EN 61000-4-2	
Radio interference	BS EN 61000-4-3	
High-frequency interfering signals	BS EN 61000-4-4	
Conducted interfering signals	BS EN 61000-4-6	
Radiated emission	EN 55016-2-3:2010+A1:2010	
Specifications are subject to change without notice. * Other values on request.		

MECHANICAL SPECIFICATION	s		
Service life	5 million cycles		
Deflection angle, mech.	± 19°		
Operating force	3,5 N typically *		
Gate shape	Circular		
Centre position tolerance	± 1°		
Impact strength	200 N		
ELECTRICAL CONNECTION			
	FCI Minitek 98414		
AMBIENT CONDITIONS			
Storage temperature	−40°C+85°C		
Operating temperature	–25 70°C (opt. −40 85°C)		
Protection class (above mounting flange)	IP 65		
MATERIALS			
Base	Aluminium		
Bearing	Stainless steel/plastic		

MJ-4K			
Type Item number	MJ-4K XY: Hall 0.5 – 4,.5 V, open gaiter version for adapter assembly E060200408 (2-axis)	Type Item number	MJ-4K XY: Hall 0.5 – 4.5 V redundant, additional variant with closed rubber boot E060200580 (2-axis)
Type Item number	MJ-4K XY: Hall 0.5 – 4.5 V, additional variant with closed rubber boot E060200570 (2-axis)	Connection cable	Connecting plug with locking device; 8-poles, FCI Minitek 500mm, white AWG 26 7301000104

DRAWINGS FOR MJ-4K

