## **MULTI-AXIS INDUCTIVE JOYSTICK**

Shape



JC200-B with K1 handle

A compact, inductive joystick with a life in excess of 15 million operations and EMC immunity of 50V/m, the JC200 offers fingertip control in two axes.

Designed for use with an electronic controller, the inductive circuit inside the JC200 generates analogue signals proportional to the distance over which the handle is moved in either axis. This output is configured to provide signals for fault detection circuits within the controller, whilst a center tap provides an accurate voltage reference for the center position.

The inductive circuit can be mounted at 45° to the normal axis to provide reference signals for dual channel motor controllers.

The output voltage range can be further restricted in one or more directions, by the selection of the correct gate geometry. This can be used to limit, for example, the maximum speed of a vehicle when reversing around a corner.

Typical applications include the control of wheelchairs, fork lift trucks and agricultural machinery.

ORDER CODE								
JC200	– B	- :	s –	1 -	K1 –	Y		
Mounting -								
Gate -								Coil Orientation
Voltage swing -								Handle
Mounting		В					P	
		rour ho	ole square	e flange			Two hole bezel flange	
Gates		S		R			N	

Voltage Swing	1	2	3	
Input Voltage (Vs)	10Vdc	12Vdc	12Vdc	
Output Voltage Swing	±10%Vs	±8.3%Vs	±10%Vs	
Handles KO		K1		
Shape	No handle	Standard knob		
Coil Orientation	Y	Z		
	Normal to Axis	45° to Axis		

Round

Notch

Square

# 4 holes to suit 47.5 HY AXIS 4 holes 47.5 4 holes 47.5 4

# 

# **Specifications**

Mechanical **Breakout Force** 1N Full deflection, 50mm above Operating Force 2N flange with square gate Maximum Applied Force 50N Mechanical Angle of Movement On axis with square gate fitted  $\pm 18^{\circ}$ Expected Life (Operations) >15 million Mass 120g With K1 handle option **Environmental** Operating Temperature Range -25°C to +65°C Storage Temperature Range -40°C to +70°C Environmental Sealing Above the Flange IP66 BSEN60529 **EMC Immunity Level** 10MHz to 1GHz. 1KHz 80% 50V/m sine wave modulation ESD Immunity Level  $\pm 25kV$ 10 discharges through air **Electrical** Supply Voltage Range (Vs) 0-8V, 0-10V or 0-12v Maximum 14Vdc Output Impedance  $1k8\Omega$ Output Voltage Swing  $\pm 10$ %Vs,  $\pm 8.3$ %Vs with respect to the center tap  $> \pm 25\%Vs$ Error Signal Center Tap Voltage 50%Vs ±1% Center Tap Impedance  $0.4k\Omega$ Return to Center Voltage  $\pm 0.03$ Vs or 30mV, whichever is less Resolution

Flying Leads 200mm long (14 x 0.12 pvc)

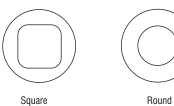
### **Termination Details**

Connection

Description	Wire colo
Positive voltage supply	Red
Center tap	Green
Zero voltage supply	Black
X-axis output voltage signal	Blue
Y-axis output voltage signal	Yellow

Note: Output signals should be referenced to the center tap voltage

### **Gate Options**





Alternative gate geometery can be developed to meet the needs of your potential application

All dimensions in mm