# J C 1 0 0 SINGLE AXIS JOYSTICK

Developed for applications where ergonomics and system integrity are paramount, the JC100 is a compact, low profile joystick that provides smooth, precise fingertip control in one axis. The JC100 is sealed to IP66 to enable it to operate in extreme environments. With all the components contained within the handle, and standing only 70mm high, it is ideal for mounting in low profile panels and arm rests. Installation time has been reduced through the use of a standard electronic connector, and the joystick has been designed for maintenance-free operation throughout its operating life of greater than five million operations.

Typical applications include remote control chest packs and the control of construction, agricultural or material handling

### **PERFORMANCE** MECHANICAL

**Breakout force** N 2.3\*

Operating force N 3.4\* Full deflection Maximum allowable force N 50\* Full deflection

 $\pm 30$ Lever operating angle

Lever action Self centering **Expected life (operations)** >5 million

Weight g 45

\*At top of handle

#### **ENVIRONMENTAL**

Operating temperature °C -25 to +70°C -40 to +85 Storage temperature **Environmental protection** IP66† IEC 60529

above flange Unit supplied with foam gasket seal

> †Seal integrity can only be achieved when using sealing gasket supplied and screws are tightened to 0.7Nm. The installer should also ensure the mounting screws are adequately sealed.

### **ELECTRICAL**

### **Analogue Track**

Resolution Virtually infinite

Track resistance (±20%)  $\mathbf{k}\Omega$ 4 or 5 Track electrical angle +28

Output voltage range % 0-100, 10-90 or 25-75 of input (±2%)

Center tap voltage (no load) % 48 - 52 of applied voltage Center tap angle 2.5 either side of center

Supply voltage - maximum Vdc

Wiper circuit impedance  $M\Omega$ Greater than 0.1\*\* Power dissipation @ 25°C W 0.25 (no load)

### Switch -

### Directional or Center Off

Switch operating angle 5 either side of center

Supply voltage - maximum Vdc 35 Load resistance - minimum  $\mathbf{k}\Omega$ 10 Load current - maximum mΑ

2 (resistive) Typical contact resistance Ω 150

<sup>\*\*</sup> The long life resistive elements require a high impedance load in the wiper circuit to minimise the current flowing through the wiper for optimum conditions

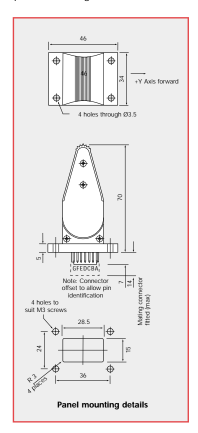
### **ORDERING CODES**

Mating connector kit SA47269

### DIMENSIONS AND MOUNTING OPTIONS

#### JC100

It is recommended that the JC100 joystick is fitted from the top of the mounting panel using four M3 screws (not supplied). The panel cut-out and centers for the screw positions are as shown in the panel mounting detail below.



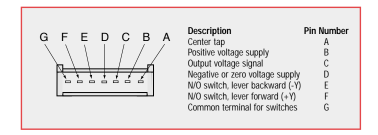
## ELECTRICAL CONNECTIONS

Connection

Mating connector kit (order separately)

FCI DUBOX<sup>TM</sup> 7 way male connector (76382-307)

SA47269 (contains DUBOX<sup>TM</sup> 65240-007 female connector and 7 pins 76357-301 suitable for AWG 22-30 wire size). Requires crimping pliers (FCI No. HT234) to fit pins to wires.



# JC120 SINGLE AXIS JOYSTICK

Developed for applications where ergonomics and system integrity are paramount, the JC120 is a minimum width, low profile joystick that provides smooth, precise fingertip control in one axis with a choice of two lever lengths. The JC120 is sealed to IP66 to enable it to operate in extreme environments. Standing only 54 or 64mm high, the JC120 is less susceptible to unintentional operation. With all of the components contained within the handle, it is ideal for mounting in low profile panels and arm rests. Installation time has been reduced through the use of a standard electronic connector, and the joystick has been designed for maintenance-free operation throughout on operating life of greater than five million operations. An optional neoprene boot is available for the short handle version, allowing operation in environments where aggressive materials are present, protecting from dust and dirt ingress.

Typical applications include remote control chest packs and the control of construction, agricultural or material handling equipment.

PERFO	RMA	NCE
MECHA	NIC	ΑI

MECHANICAL		Short handle	Short handle with boot	Long l	nandle
Breakout force	N	3.1*	3.8*	2.3*	
Operating force	N	5.1*	13.2*	3.4*	Full deflection
Maximum allowable force	N	50*	50*	35*	Full deflection
Lever operating angle	•	±30	±30	±30 (	or 0-60)
Lever action		Self centering	Self centering	Self ce	ntering or end return
Expected life (operations)		>5 million	>1million for boot (replaceable)	>5 mi	llion
Weight	g	45	47	45	
		*At top of handle			

### **ENVIRONMENTAL**

Operating temperature	°C	-25  to  +70
Storage temperature	°C	-40 to +85
<b>Environmental protection</b>		IP66 <sup>†</sup> IEC 60529
above flange		tSeal integrity ca

†Seal integrity can only be achieved when using sealing gasket supplied and screws are tightened to 1Nm. Sealing gasket not required when neoprene boot is fitted to short handle

### **ELECTRICAL**

### Analogue Track

Resolution		Virtually infinite
Track resistance (±20%)	$\mathbf{k}\Omega$	4 or 5
Track electrical angle	0	±28
Output voltage range	%	0-100, 10-90 or 25-75 of input (±2%)
Center tap voltage (no load)	%	48 - 52 of applied voltage
Center tap angle	0	2.5 either side of center
Supply voltage - maximum	Vdc	32
Wiper circuit impedance	$\mathbf{M}\Omega$	Greater than 0.1**
Power dissipation @ 20°C	W	0.25 (no load)

<sup>\*\*</sup> The long life resistive elements require a high impedance load in the wiper circuit to minimise the current flowing through the wiper for optimum conditions

### Switch -

### Directional or Center Off

Typical contact resistance

Switch operating angle 5 either side of center

Ω

150

Supply voltage - maximum Vdc 35 Load resistance - minimum  $\mathbf{k}\Omega$ Load current - maximum mA 2 (resistive)

			G			

Short handle	0-100% output voltage range, 4k	JC120-0001
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with boot fitted JC120-0011

10-90% output voltage range, 5k JC120-0002

with boot fitted JC120-0012

25-75% output voltage range, 5k **JC120-0003** 

with boot fitted JC120-0013

Long handle 0-100% output voltage range, 4k JC120-0004

10-90% output voltage range, 5k JC120-0005 25-75% output voltage range, 5k JC120-0006

Long handle 0-100% output voltage range, 4k JC120-0007

With lever return to backward position

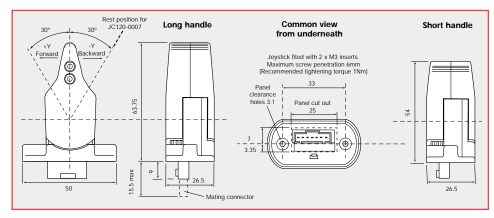
Ask for full specification details

Mating connector With 0.5m flyleads SA301649

Neoprene boot For short handle version only P304856

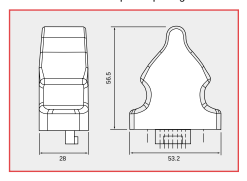
### DIMENSIONS AND MOUNTING OPTIONS

### JC120



### JC120 short handle - neoprene boot option

Recommended JC120 pitch spacing is 39mm minimum when neoprene boot is fitted



## ELECTRICAL CONNECTIONS

Connection

Mating connector kit (order separately)

7 pin Molex series latching male (70553-0006)

SA301649 (7 pin Molex series latching female with 0.5m flyleads fitted)

