JCO25 AND JCO30 SINGLE AXIS ROCKER

Developed for applications where compact size and minimal above panel height is paramount, the JC025 and JC030 rockers are very low profile whilst still providing precise fingertip control in one axis. The use of these rockers in a control panel allows designers to develop very low profile assemblies whilst still maintaining the functionality of a much larger single axis joystick. These rockers have been designed for maintenance-free operation throughout an operating life of greater than five million operations.

Typical applications include remote control chest packs, pendant controllers, low profile panel assemblies and control consoles.

PERFORMANCE MECHANICAL

Breakout	force	N	5*

Operating forceN15*Full deflectionMaximum allowable forceN50*Full deflection

Rocker operating angle $^{\circ}$ ± 10

Rocker action Self centering
Expected life (operations) >5 million

Weight g 30

*14mm radius from center

ENVIRONMENTAL

Operating temperature $^{\circ}$ C $^{-25}$ to $^{+70}$ Storage temperature $^{\circ}$ C $^{-40}$ to $^{+80}$

Environmental protection

JC025 IP65 (when correctly panel sealed) IEC 60529
JC030 IP60 (when correctly panel sealed) IEC 60529

Units supplied with O ring seal

ELECTRICAL

Analogue Track

Resolution		virtually infinite
Track resistance (±20%)	$\mathbf{k}\Omega$	1.8, 2, 2.9 or 5

Track electrical angle ± 0

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

Center tap voltage (no load) % 48 - 52 of applied voltage
Center tap angle ° 1.5 either side of center

Supply voltage - maximum Vdc 22

Wiper circuit impedance MΩ Greater than 0.1** Power dissipation @ 25°C W 0.25 (no load)

** 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 -

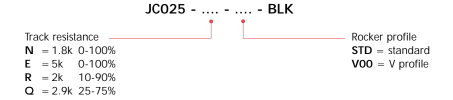
Directional or Center Off

Switch operating angle ° 2.5 either side of center

Supply voltage - maximum Vdc 35

Load current - maximum mA 5 resistive (or 200 with reduced switch life of 1 million operations)

ORDERING CODES



Track resistance

 $N = 1.8k \ 0-100\%$

 $E = 5k \quad 0-100\%$ $\mathbf{R} = 2k \quad 10-90\%$

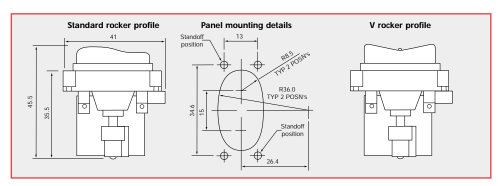
Q = 2.9k 25-75%

DIMENSIONS AND MOUNTING OPTIONS

JC025

It is recommended that the JC025 is fitted from the back of the mounting panel using four M3 x 6mm female, self-clinching stand-offs (e.g. PEM ref. CSS M3-6) fitted to the back of the panel at opposite positions. The stand-offs are used in conjunction with four M3 x 6mm pan head screws. The panel cut-out and centers for the stand-offs are as shown in the panel mounting detail below.

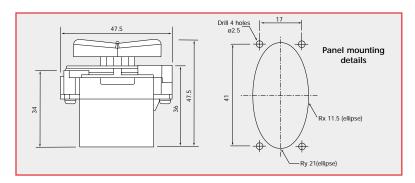
No option on rocker profile for JC030



The recommended panel thickness is 3mm. The O ring supplied must be used to seal the JC025 rocker assembly to the mounting panel to enable IP65 protection.

JC030 - V profile only

It is recommended that the JC030 is fitted from the back of the mounting panel using four thread forming screws (supplied). Tighten the screws until initial contact with the body occurs ensuring body/flange relationship is square and flat. Continue tightening in 1/4 turn increments until a torque of 0.1 - 0.15Nm is achieved. The panel cut-out and centers are as shown below.



The recommended panel thickness is 3mm. The O ring supplied must be used to seal the JC030 rocker assembly to the mounting panel to enable IP60 protection. Supplied with 4 x panhead Pozidrive self tapping screws for mounting to panel.

Penny+Giles has designed the JC030 to meet IP60 rating, but it is the final responsibility of the customer to approve the product in it's application.

ELECTRICAL CONNECTIONS

PTFE insulated 7/0.120 (28AWG) flying leads, 300mm long

Description	Wire color
Positive voltage supply	Pink/Grey
Center tap	Yellow/Red
Negative or zero voltage supply	White/Red
Output voltage signal	Pink
N/O switch, rocker backward	Green
N/O switch, rocker forward	Blue/Orange
Common terminal for switch	Black