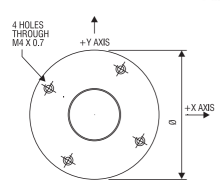
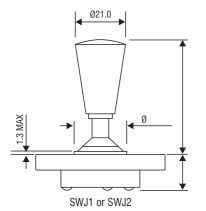


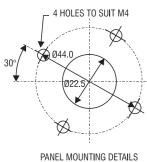
MULTI-AXIS SWITCHED JOYSTICK



SWJ1 OR SWJ2







PANEL MOUNTING DETAIL SWJ1 or SWJ2 All dimensions in mm

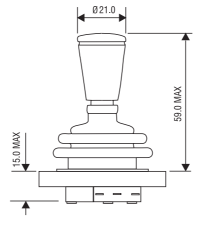
Mechanical 0.25N Full deflection, 50mm above flange **Breakout Force Operating Force** 1N Full deflection, 50mm above flange Maximum Applied Force 50N Full deflection, 50mm above flange Mechanical Angle of Movement ±15° Expected Life (operations) >100,000 Mass 46g **Environmental Operating Temperature Range** -20°C to +70°C Storage Temperature Range -40°C to +80°C Environmental Sealing Above the Flange Not sealed (without gaiter) IP65 (with gaiter) BSEN 60529

Electrical	General			
Maximum	Resistive	Load	Current	

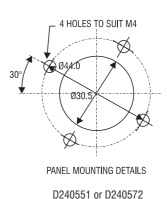
Connector

1A @ 48Vdc Terminate directly onto micro switches

Order Code	Without gaiter	With Gaiter
Single Axis	SWJ1	D240551
Dual Axis	SWJ2	D240572



D240551 or D240572



The SWJ is a compact, low profile switched joystick that provides on/off finger tip control in up to two axes. Standing only 48mm high and capable of switching a resistive load of up to 1A.

SW

The joystick can be supplied with or without a sealing gaiter.