JMT PROPORTIONAL MULTI-AXIS HALL EFFECT THUMB JOYSTICK

FEATURES

- Mini proportional thumb joystick with ergonomic design for panel mounting.
- · High performance hall effect sensor circuitry.
- · Suitable for grips, controls panels, armrests or belly boxes.
- · Analog voltage outputs, factory pre-set.
- One/two axis gated or 360°.
- · 1 million cycle mechanical life.

MECHANICAL SPECIFICATIONS

Type of movement: single, cross or omnidirectional square type Travel angle: 23°±2° Operating force with boot: 2-3 N

Operating force with boot:	2-3 N
Maximum vertical/horizontal load:	200 N / 150 N
Life:	1.000.000 cycles
Case material:	Thermoplastic, black
Boot material:	EPDM - UV proof, black
Operating temperature range:	-40°C / +85°C

ELECTRICAL SPECIFICATIONS Hall effect Sensor technology: ANL = 5 VDC ±5% Supply Voltage: Protection: reversed voltage, overvoltage, short circuit on outputs Current consumption: < 20 mA Output signal ratiometric (ref. to 5.0V): 0.5-4.5V Output voltage tolerance at center: < 0.25V Output voltage tolerance at full travel: < 0.25V Sealing (fully potted electronics): IP69K

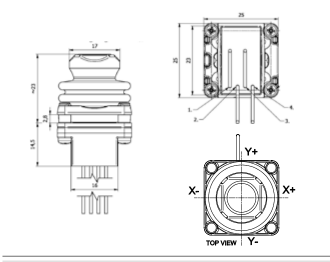
ELECTRICAL CONNECTIONS

JMT - L2S - single axis JMT - L4C/D - dual axis

(1) Red: +5 VDC(1) Red: +5 VDC(2) Black: (-) ground(2) Black: (-) ground(3) Yellow: output Y(3) Yellow: output Y(4) Blue: not used(4) Blue: output X

Wires Coloured AWG 24

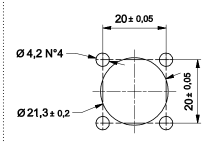
OVERALL DIMENSIONS



PANEL CUT-OUT

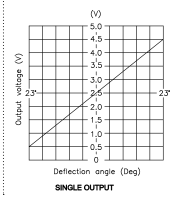
Cutout dimensions

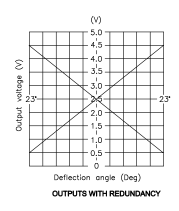
Max panel thickness: 3+/-0.2 mm





OUTPUT SIGNAL CONTROL CHARACTERISTIC





JMT ORDERING INFORMATION: see page JK8