



MEDIUM HALL EFFECT JOYSTICK

UP TO 10 MILLION OPERATIONAL CYCLES IN ALL DIRECTION



The JHM series Medium Hall Effect Joystick is a full function operator control in a package that will fit in an armrest or on a panel. It utilizes OTTO's patented Hall effect technology for unmatched life and reliability. Electronics are sealed and it has an operational life of ten million cycles in all directions. Additional options include CANopen® and CAN J1939 versions, multiple analog and digital auxiliary control outputs, redundant sensors and a variety of output configurations, along with a variety of grip and switch options.

Features:

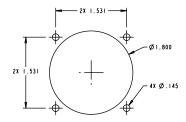
- Designed for armrest & panel mounting
- Proven contactless analog output Hall effect technology
- Electronics sealed to IP68S
- Up to 10 million operational cycles in all directions
- Available with a variety of grip & switch options
- Redundant sensors available
- Various output configurations
 - CANopen®
 - CAN J1939
 - USB
 - Serial
 - Analog
- 5V standard, 12V & 24V available
- Also available in gated and frictional travel versions
- RoHS/WEEE/Reach compliant

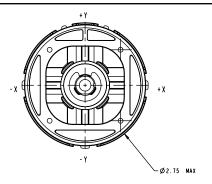
Standard Character	istics/Rati	ngs:			
GENERAL:					
	Hall effect analog, factory programmed with temperature compensation, and ground and supply line break detection, over voltage and reverse voltage protection options.				
Design:	Contactless sensing				
Magnet:	Dual bar permanent magnet				
ELECTRICAL RATINGS: Rated at 5V @ 20°C Load = 1ma (4.7kΩ)					
Electrical		Units	Min	Тур	Max
Supply Voltage		VDC	4.5	5	5.5
Output Voltage Toleranc +Y, -Y, +X, -X 0° Deflecti		VDC @ 5V Vcc	-0.25	N/A	+0.25
Output Voltage Tolerance at Full Travel +Y, -Y, +X, -X Direction		VDC @ 5V Vcc	-0.25	N/A	+0.25
Supply Current Per Sensor		mA	N/A	N/A	10
Output Source Current Limit		mA	-1	N/A	1
MECHANICAL:					
Mechanical Life:	In all directions, 1,000,000 cycles min up to 10,000,000 cycles depending on configuration				
Travel Angle:	18° min to 22° max				
Overtravel Angle:	0.5° min to 1.5° max				
Operating Force:	With bellows, 20°C to 85°C at grip 0.5 lb. min to 3.5 lbs. max				
ENVIRONMENTAL:					
Operating Temp Range:	Low force -20°C to +85°C High force -40°C to +85°C				
Electronics:	Sealed to IP68S				
RFI:	Withstand 100V/M, 14KHz to 1GHz				
EMI:	Withstand per MIL-STD-461D/SAE J1113-22				
MATERIALS:					
Housing:	Thermoplastic, black				
Bellows:	Neoprene or silicone, black				
Wires:	Per customer application				
Mounting Hardware:	Panhead screws				

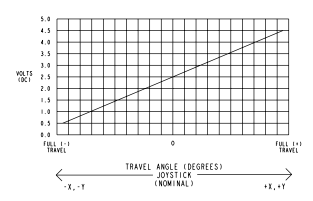
MEDIUM HALL EFFECT JOYSTICK

UP TO 10 MILLION OPERATIONAL CYCLES IN ALL DIRECTIONS

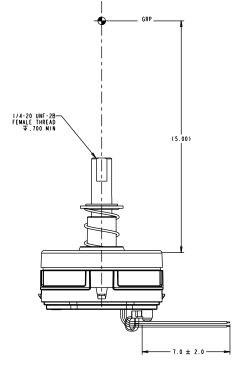
SUGGESTED PANEL OPENING: RECOMMENDED PANEL THICKNESS: .050 TO .150

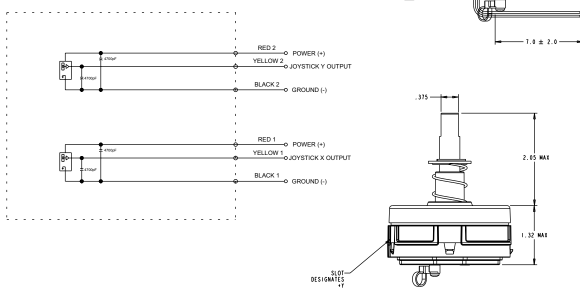






Shown is an example of one output per axis configuration. For additional output configurations, contact factory. Redundant sensors are available, please contact factory.





Specifications Subject To Change Without Notice

www.ottoexcellence.com 62