

PRO-6 JOYSTICK

The heavy-duty single axis PRO-6 joystick features smooth, fieldadjustable friction brake operation for applications where speed must remain constant under continuous shock and vibration. It's designed for a high mechanical life and offers universal mounting capability. Also available in spring return operation and a variety of output types.



SPECIFICATIONS

GENERAL DATA

# of Axis	Single
Output Options	Microswitches, Potentiometer, Hall-Effect, PWM & CAN
Joystick Action	Spring Return or Friction Brake
Handle Travel	+/- 36 degrees for potentiometer
Handle Compatibility	2 Piece, Round Ball, Mechanical Interlock, RH, RHS, BH, FG-3, FG-4, FG-5, MG1, MG2, MG13, MG27, TH30, G56
Life	10 million cycles
Materials	Features a cast housing and gasketing for outdoor use, as well as plated steel sides, self lubricating bearings, hard nickel chromium spring return arms, compression style return spring and brass gears.
Est. Shipping Weight	3 lbs.
Est. Shipping Dimensions	8 in. x 8 in. x 8 in.

MOUNTING DATA

Mounting Style Drop-in or Panel (from below)

Mounting Footprint 2.26" x 3.46" See literature for additional mounting specifications

ENVIRONMENTAL DATA

IP Rating	IP54
Operating Temperature	-13 to +158 degrees F [-25 to +70 degrees C]
Storage Temperature	-40 to +158 degrees F [-40 to +70 degrees C]

ELECTRICAL DATA

Contact Specifications	Switch Type: SPDT (Form C) V Series Microswitches Max. Number: Up to 4 Current Rating (AC): 11A Voltage Rating (AC): 250 Termination: .187" x .20" male quick connect Max. Wire Size: 18 AWG
	Supply Voltage: 4.5 to 5.5 VDC Output Voltage: Ratiometric 0.5 - 2.5 - 4.5 +/- 0.15V @ 5.0V supply

	Additional supply and output options available
Hall-Effect Specifications	Output Current: 10mA
	Power Consumption: 20 mA @ full load
	Termination: 20 AWG wire 6" leads with mini-fit connector
	EMC Emissions: Complies with EN61000-6-4:2007 Class A Group 1, 80- 1000 MHz
	EMC Immunity: Complies with or exceeds EN61000-6-2:2005, expanded to include: RFI Immunity of 100 V/M @ 80-1000 MHz ESD Immunity of 15Kv air, 8Kv contact
Can Specifications	CANOpen, J1939 or basic CAN protocols 4 analog inputs 8 digital inputs 2 digital outputs
	See a complete listing of CANbus technical data in ESS408 CAN Based Interface Module Board literature
Additional Specifications	Reference product literature for additional specifications

Technical Drawings

Dimensional



Standard PRO-6 dimensions. Shown with round ball handle.

All dimensions in inches [mm] and are subject to change.



Hall-effect PRO-6 dimensions. Shown with round ball handle.

Wiring

All dimensions in inches [mm] and are subject to change.

SINGLE SENSOR

	ୖ ୴ଡ଼ଡ଼ଡ଼ ଡ଼
Input (I)	
Input (I) Ground (G)	
Ground (G)	
Output (O)	

REDUNDANT

REDURDANT				
	ORROOT			
Main input (I)				
Main ground (G)				
Main out (O)				
Reduntant input (I)				
Redundant ground	1 (G) —			
Reduntant out (O)				

Hall-effect wiring details.