



MHS Series

MAIN FEATURES

- 4-way or 8-way with optional pushbutton validation
- Single pole off momentary contacts
- IP67 above panel sealed
- Optimized mechanical deflection for improved operator experience
- Center pushbutton may be actuated off center
- Potted flying leads



DESCRIPTION

The MHS Series is a momentary 4-way or 8-way switching joystick with an optional pushbutton validation feature. This mini trim switch features an optimized travel angle and a center pushbutton that may be actuated throughout lever deflection. Featuring an integrated elastomer actuator and threaded body, the MHS provides IP67 above panel sealing and is ideal for remote control and joystick applications requiring a compact navigational control.

SPECIFICATIONS*

MECHANICAL (X & Y) AXIS	
Angular travel:	8° total (4° each direction from center)
Expected life:	3M
Centering:	Momentary (return to center)
Mass/weight:	13 grams
Actuation force:	350 +/- 40g
Recommended panel thickness	2-3mm
Housing:	M16 x 1mm thread
Mounting torque:	.3Nm applied to nut

* Specifications subject to change without notice

ELECTRICAL	
Electrical function:	SPST N.O.
Switching voltage:	50VDC max
Switching capacity:	1 watt
Switching current:	0.05 to 100 mA DC
Contact bounce:	<0.3ms make <0.6ms break
Electrical life:	3M

PUSHBUTTON SWITCH-HANDLE	
Electrical life:	3M
Electrical rating:	50mA @ 12VDC
Actuation force:	350 +/- 40g
Pushbutton travel:	.25mm

SPECIFICATIONS

ENVIRONMENTAL	
Operating temperature:	-40°C +85°C
Storage temperature:	-40°C +85°C
Above panel sealing:	IP67

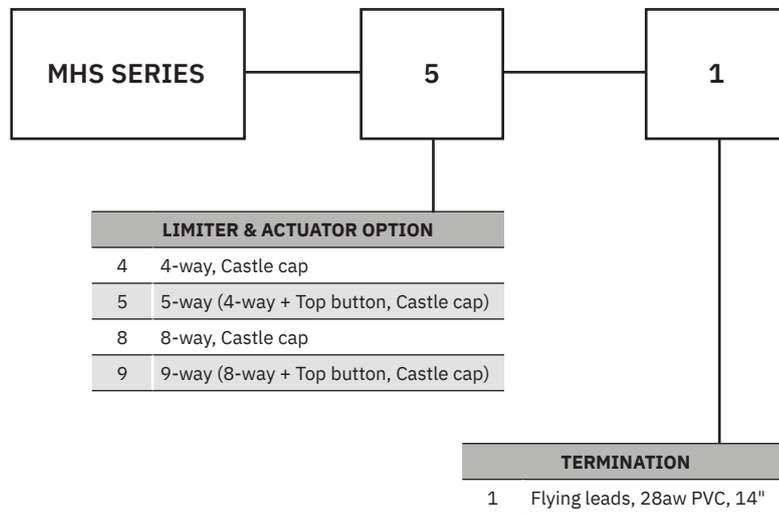
MATERIALS	
Plastic housing:	Mineral & glass filled nylon
Boots & actuators:	Silicone (with tear resistant additive)
Nut:	360 brass

TERMINATION	
Multi-wire flying leads:	28awg, PVC

WIRE COLOR & DESCRIPTION	
Black:	Ground & Pushbutton common
Blue:	X+ Switch
Pink:	X- Switch
Yellow:	Y+ Switch
Gray:	Y- Switch
Orange:	Top Switch



MHS SERIES PART NUMBER CODE



■ PANEL CUTOUT DIMENSIONS

