



SEALED PLUNGER SWITCH

Model Series 6470

- Wiping action helps clean contacts to increase switch life
- Integral sealed connector
- Screw/rivet or snap-in rail mount available
- Easy to design into your application
- One or two independent electrical circuits
- RoHS and REACH compliant

OPERATION

Delta Systems' Plunger Switches are used to sense the position of mechanical linkages and controls. Wiping action helps to clean the contacts during use, keeping contact resistance low and extending switch life in rugged environments. For applications where the switching current is low (<100 mA, requiring clean contacts for reliable switching) and/or exposure to moisture and contaminants is high. They are ideally suited for electric-powered mowers and off-highway vehicles, as well as products with >2000-hour expected life, like commercial outdoor power, agricultural, construction, and light industrial equipment.

ELECTRICAL SPECIFICATIONS

Cycles: Resistive: 75,000, Inductive: 10,000

Operating Voltage: Range: $9-16 V_{DC}$

Operating Current: 3 Amps Pre-travel, inches: .040-.150

Operating Temperature Range: -20 °F to 150 °F

ENVIRONMENTAL RATINGS

Exposure	Specification		
Ingress Protection	IEC 60529 IP67		
Salt Fog	ASTM B117. 96 hours		
Chemical Resistance	ASTM Ref C Fuel, Diesel Fuel, Oil, Antifreeze, Freon, Paint, Latex, Gasoline, Gas with 10% ethanol, WD-40, Battery Acid, Ammoniated Glass Cleaner, Kerosene, GOJO® Fertilizer		



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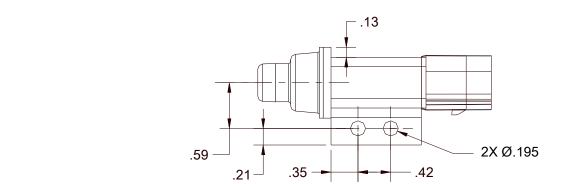
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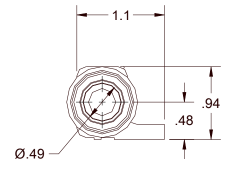
AVAILABLE CONFIGURATIONS

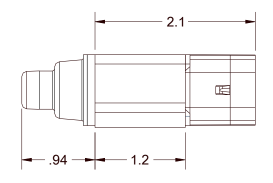
	Electrical Confi	guration		
Part Number	Pole A-B	Pole C-D	Mounting Style	
6470-04	NC	NC	Screw/Rivet	
6470-53	NO	NC	Screw/Rivet	
6470-54	NO	NO	Screw/Rivet	
6470-82	NO	NO	Screw/Rivet	
6470-84	NO	NC	Screw/Rivet	

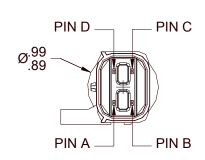
DIMENSIONS (SCREW/RIVET MOUNT)

Note: For specific Part information please refer to the Application print









Mating Connector Molex MX150 334724801

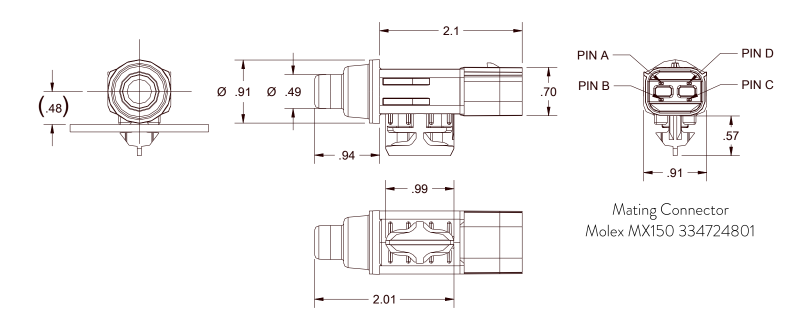


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DIMENSIONS (SNAP-IN RAIL MOUNT)

Note: For specific Part information please refer to the Application print



Note: Life expectancy and switch performance are largely dependent on application. It is the user's responsibility to determine suitability of this product for the application. This information is intended as a guide for proper application.