# **LIMIT SWITCHES** Series - H11

## **Environmentally Sealed Switches**

#### **FEATURES SPECIFICATIONS CURRENT RATINGS** MIL-PRF-8805 approvedEnclosure per MIL-PRF-8805 Design 4 • Current ratings up to 7 amperes • Two and four pole configurations · Wire leads with strain relief (Resilient) • Wire leads per MIL-W-22759/7 • Connector option available

- Operating temperature range: -65°F to +185°F Ice scraping capability (-55°C to + 85°C) Simultaneous contact circuitry • Electrical life: 25,000 cycles at rated load • Reliable lifetime operation
  - Mechanical life: 25,000 cycles

•	All metal parts	treated	for	corrosion
	resistance			

	Ampeles - 20VDC						
Altitude	Inrush	Resistive	Motor	Inductive			
Sea Level	24	7	4	4			
50,000 Feet	24	7	4	2.5			
100,000 Feet	24	7 4		1.5			



body

application

• Single hole mounting

• Durable construction for harsh environment applications Wiring schematic located on switch

• Customized to fit your exact











Cat. No. H11-375

Cat. No. H11-330

Cat. No. H11-395

Cat. No. H11-390

Cat. No. H11-335

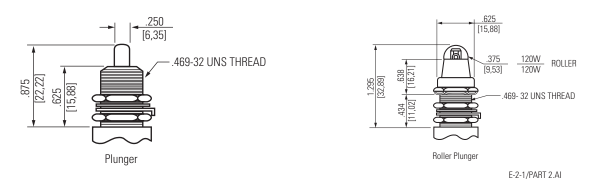
Cat. No. H11-331

#### SELECTION TABLE - All switches shown have 6-foot length lead wire per MIL-W-22759/7 marked per MIL-W-5088.

	Characteristics								Bushing	Housing Dimensions Inches Standard Base		
Poles and Throw	Actuator	Op. Force	Return Force	Pre- Travel	Over- Travel	Diff. Travel	MS Part Number	Catalog Number	Weight (oz.)	Thread Size	Height "A" Dim.	Diameter "B" Dim.
	STANDARD SWITCH						SERIES					
2 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.250 in. min.	.020 in. max.	MS21321-1 (8805/39)	H11-335	7.2	.625-24	.980	.720
4 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.250 in. min.	.020 in. max.	MS21321-2 (8805/39)	H11-395	12.5	.625-24	1.20	1.03
2 PDT	Plunger	6-12 lbs.	4 lbs. min.	.070 in. min.	.250 in. max.	.020 in. max.	MS24331-1 (8805/40)	H11-375	7.3	.625-24	.980	1.015
2 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.125 in. min.	.020 in. max.	MS27240-1 (8805/43)	H11-330	8	.469-32	1.0	.720
4 PDT	Plunger	6-12 lbs.	4 lbs. min.	.040 in. max.	.125 in. min.	.020 in. max.	MS27240-2 (8805/43)	H11-390	13.6	.469-32	1.20	1.03
2 PDT	Roller Plunger	6-12 lbs.	4 lbs. min.	.040 in. min.	.125 in. min.	.020 in. max.	MS27240-3 (8805/43)	H11-331	8	.32	1.0	.720
4 PDT	Roller Plunger	6-12 lbs.	4 lbs. min	.040 in. max.	.125 in. min.	.020 in. max.	MS27240-4 (8805/43)	H11-391	13.6	.469-32	1.20	1.03

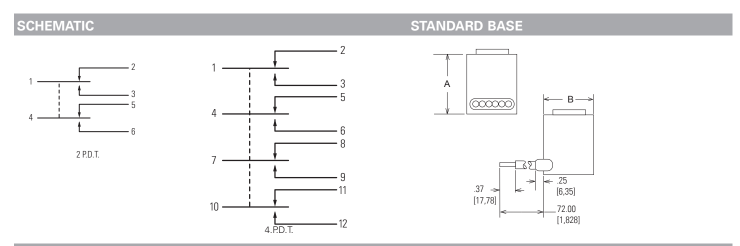
# LIMIT SWITCHES Environmentally Sealed Switches

### STANDARD ACTUATOR

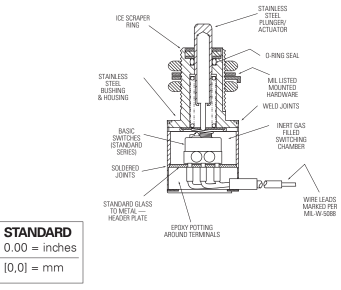


Plunger Operated - As with all push-on units, this actuator has an ice scraper for clearing the plunger of ice and debris with each operation.

Roller Plunger - For cam and slide actuation. Roller adjusts radially in 45° increments. Cam differential should not exceed 0.125 in., and cam slope should not exceed 30°.



### **BASIC CONSTRUCTION**



Dimensions for reference only.

