

# SERIES 39 Miniature Limit



### **FEATURES**

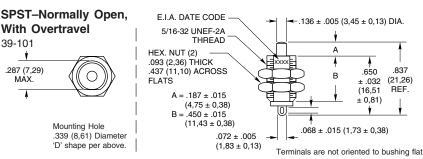
- Adjustable Location Setting
- Plunger Sealed Version

**DIMENSIONS** In Inches (and millimeters)



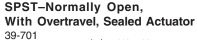


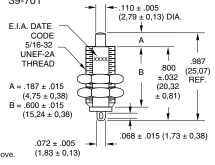




Rating at 115 Vac Resistive	Rating at 220 Vac Resistive		perations at Rated Load	Part Number	Button Color
1/2 Amp	1/4 Amp	5	500,000	39-101	Nat. Nylon
Action	Total Travel		_	ver avel	Actuating Force (oz.)
Momentary		.187 ± .015 (4,75 ± 0,38)		.060 (1,52) Min. from top of bushing	

#### SPST-Normally Open, With Extended Overtravel 39-102 39-103 .110 ± .005 (2,79 ± 0,13) DIA. E.I.A. DATE CODE 5/16-32 1.050 **THREAD** .800 (26,67)±.032 RFF $A = .250 \pm .015$ (20.32 $(6,35 \pm 0,38)$ $B = .600 \pm .015$ $(15,24 \pm 0,38)$ .072 ± .005 $.068 \pm .015 (1.73 \pm 0.38)$ $(1,83 \pm 0,13)$ Mounting Nuts per ah





Rating at 115 Vac Resistive	Rating at 220 Vac Resistive	Operations at Rated Load	Part Number	Button Color
150 mA	75 mA	30,000	39-102	Nat. Nylon
150 mA	75 mA	100,000	39-701	Nat. Nylon
1/2 Amp	¹/₄ Amp	30,000	39-103	Nat. Nylon

Action	Total Travel	Over Travel	Actuating Force (oz.)
Momentary	.250 ± .015 (6,35 ± 0,38)	39-102 and 39-103: .200 (5,08) Nominal. from top of bushing	6.8 ± 5
Momentary	.187 ± .015 (4,75 ± 0,38)	39-701: .060 (1,52) Min. from top of bushing	8 ± 4

	Mounting Muts per above.	(1,00 ± 0,10)	
SPST-Normally Closed Sealed Actuator 39-702 Mounting No	E.I.A. DATE CODE  d, 5/16-32 UNS-2A THREAD  A = .165 +.035015     (4,19 +0,89 -0,38)  B = .410 ±.015     (10,41 ± 0,38)  uts per above.  .020 (0,51) REF.  .040 (1,02) REF.	A  A  B  B 100 (2 100 (2 060 ± .005	610 .775 ±.032 (19,69) (15,5 REF. ±0,81) ,54) MAX. (2,54 ± 0,13)

Rating at 115 Vac Resistive	Rating at 220 Vac Resistive	Operations at Rated Load	Part Number	Button Color
¹/4 Amp	1/8 Amp	100,000	39-702	Nat. Nylon

Action	Total Travel	Over Travel	Actuating Force (oz.)
Momentary	.042 ± .010 (1,07 ± 0,25)	None	8 ± 4

# **CIRCUITRY**



#### **SPECIFICATIONS**

#### **Rating Criteria**

Contact Resistance: 25 milliohms maximum on a new switch

Voltage Breakdown: 1,000 Vac between mutually insulated parts

Insulation Resistance: 1,000 megohms

minimum

Operating Temperature: -40°C to +85°C

# **Materials and Finishes**

**Bushing and Mounting Nuts:** Brass, tin zinc **Insulation Sleeve:** Molded polyester for 39-101, 39-102, 39-103 and 39-701: phenolic per MIL-M-14 type CFG for 39-702

Base: Thermoset plastic

**Terminals:** Commercial bronze, gold plated over nickel for 39-101, 39-102, 39-103 and 39-701: silver for 39-702

Springs: Tinned music wire

Contacts: Commercial bronze, gold-plated for 39-101, 39-102, 39-103 and 39-701; fine silver

for 39-702 **Button:** Thermoplastic

O-Ring: (39-701 & 39-702) Silicone

### STANDARD OPTIONS

Optional plating: gold-plated contacts for dry circuit conditions, contact Grayhill.

#### ORDERING INFORMATION

Part No.	Description
39-101	SPST, N.O. With Overtravel
39-102	SPST, N.O. With Extended Overtravel
39-103	SPST, N.O. With Extended Overtravel
39-701	SPST, N.O. With Overtravel, Sealed
39-702	SPST, N.C. Sealed

Available from your local Grayhill Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.