

# SUB-MINIATURE 10.1 AMP DOUBLE-BREAK SNAP ACTION SWITCHES

The series 16 Snap Action switch utilizes the Butterfly™ action for high integrity switching in a compact size. This switch has a wide range of options, including contact material, different terminals and a choice of housing materials. Using the Form Z switch circuitry, this switch can be used to control two circuits. Various actuators are available for these switches.

# 10.1 AMP 125/750 VAC 20032T. 40441 92 (#) 10.1 AMP 125/750 VAC 20032T. 40441 92 (#) 10.1 AMP 10.1 AMP

### **APPLICATIONS:**

- Seat switch
- Aircraft contactor
- Battery switching and back-up
- Pump floats
- Bus and rail door controls





### **K**EY **F**EATURES:

- Gold or silver contacts
- Meets MIL-PRF-8805/7
- UL recognized and CSA certified: 10.1 amps@125/250 VAC

- Variety of terminal configurations and styles
- Roller lever, lever, short roller lever and bushing mount actuator are available

### **ORDERING INFORMATION:**

Part Number	Max AC Current	Max DC Current	Contacts	Terminals	Temperature Range
16-104	10A	10A	Silver **	End Solder	-54°C to +135°C (-65°F to +275°F)
16-110*	10A	10A	Silver **	End Solder	-55°C to +125°C (-67°F to +257°F)
16-188051 <sup>\$</sup>	10A	7.5A	Gold Plated	End Solder	-54°C to +135°C (-65°F to +275°F)
16-204	10A	10A	Silver **	End Screw	-54°C to +135°C (-65°F to +275°F)
16-304	10A	10A	Silver **	Side Solder	-54°C to +135°C (-65°F to +275°F)
16-388051 <sup>\$</sup>	10A	10A	Gold Plated	Solder	-65°C to +125°C (-85°F to +257°F)
16-404	10A	10A	Silver **	Bottom Solder	-54°C to +135°C (-65°F to +275°F)
16-40401	10A	10A	Gold Plated	Bottom Solder	-54°C to +135°C (-65°F to +275°F)
16-4042#	10A	10A	Silver **	Bottom Solder	-54°C to +130°C (-65°F to +266°F)
16-4044	10A	10A	Silver **	Bottom Solder	-55°C to +135°C (-67°F to +275°F)
16-40441#	10A	10A	Gold Plated	Bottom Solder	-54°C to +130°C (-65°F to +266°F)
16-410*	5A	7.5A	Enhanced Gold	Bottom Solder	-55°C to +125°C (-67°F to +257°F)
16-439088 <sup>\$</sup>	10A	5A	Silver **	Quick Connect	-55°C to +135°C (-67°F to +275°F)
16-439141	10A	6A	Gold Plated	Solder	-55°C to +135°C (-67°F to +275°F)
16-488051	7.5A	10A	Gold Plated	Bottom Solder	-65°C to +125°C (-85°F to +257°F)
16-530004 #***	10A	10A	Silver **	Quick Connect	-54°C to +130°C (-65°F to +266°F)
16-530077	10A	10A	Silver **	Quick Connect	-54°C to +135°C (-65°F to +275°F)

<sup>\*</sup> Thermoplastic case and cover. \*\* For electrical loads under 250mA, consult factory. \*\*\* Mounts easily to Series 76-95 Switches.

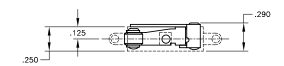
### **A**CTUATORS

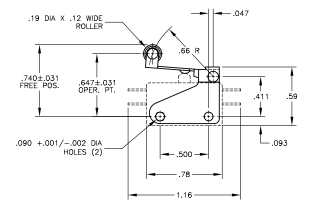
Part Number	Description	Operating Force	Release Force	Pretravel	Overtravel	Movement Diff.
76-1200	Roller Lever	4 oz max	1 oz min	.156 max	.025 min	.045 ± .011
76-1210	Lever	2.5 oz max	1 oz min	.125 max	.025 min	.047 ± .013
76-1220	Short Roller Lever	5 + 3 oz - 2 oz min	2 oz min	.050 max	.012 min	.020 ± .005
76-22604	Bushing Mount	5 oz	_	.050 max	.156 min	_

<sup>\*</sup>UL approval limits the max temperature. \$ Part are MIL QPL Rated, see table for specification

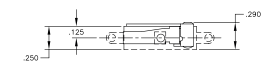
## **A**CTUATORS

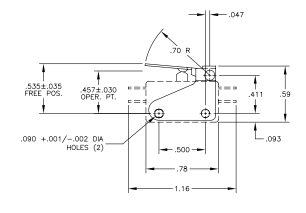
### 76-1200



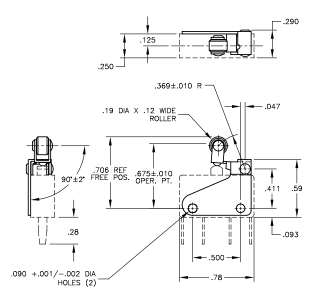


### 76-1210

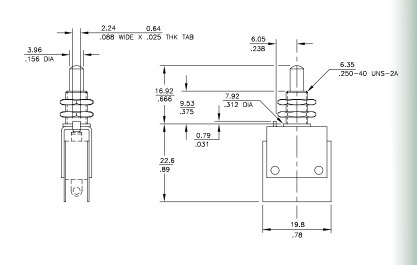




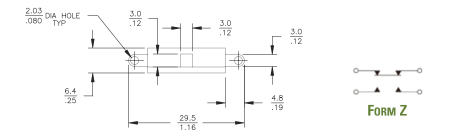
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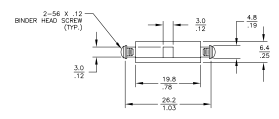
### 76-22604



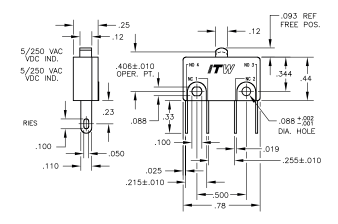
# END SOLDER



# END SCREW



# **Q**UICK **C**ONNECT



# Mechanical / Electrical / Environmental Characteristics:

#### Pretravel:

0.050 inches max

### Overtravel:

0.012 inches min

### **Operating Force:**

5 oz + 3 oz - 2 oz

### **Release Force:**

1 oz min

### **Movement Differential:**

 $0.020 \text{ inches } \pm 0.005$ 

### **Operating Point:**

0.406 inches ± 0.010 (from mounting hold centers)

#### **Circuit:**

SPDT-DB (Form Z)

### **Electrical Rating @ 28VDC:**

		Sea Level	70,000 Feet	
	Res	10A	10A	
Form Z 2 Circuit	Ind*	5A	2A	
	Lamp	3A	_	
*L/R = .026				

### MIL-PRF-8805II QPL listed:

16-188051 MS25476-1 16-388051 MS27217-2 16-488051 MS27217-1

L			Seal	70,000 Feet			
ľ		28VDC	28VDC	115VAC	115VAC	28VDC	28VDC
ı		NO/NC	2 CIRC	60Hz	60Hz	NO/NC	2 CIRC
L	Load			NO/NC	2 CIRC		
ľ	RES	10A	10A	7.5A	5A	10A	10A
ı	IND.	7.5A	5A	5A	5A	3.5A	2A
	LAMP	4A	3A	3A	1.5A	-	-

# SIDE SOLDER

# **BOTTOM SOLDER**

