## MINIATURE 10 AMP DOUBLE-BREAK SNAP ACTION SWITCHES

This rugged miniature switch features the Butterfly® double-break snap action switch mechanism. It is ideal for tough applications where high current capability and Butterfly® reliability are needed.

#### **APPLICATIONS**

- · Welding guns
- · Pipeline valve actuator
- · Discrete length tape dispenser machines
- · Lift trucks
- Electrical contractors



#### ACTUAL SIZE

### **KEY FEATURES:**

- Gold or silver contacts
- Variety of terminals configurations and styles available
- · UL recognized and CSA certified
- Reset style switch available
- Roller lever and overtravel plunger actuator are available

## **ORDERING INFORMATION:**

#### **Switches**

| Part Number  | Terminals             |  |  |
|--------------|-----------------------|--|--|
| 11-104       | End Solder            |  |  |
| 11-204       | #4 Screw              |  |  |
| 11-304       | Side Solder           |  |  |
| 11-314 Reset | Side Solder           |  |  |
| 11-504       | Quick Disconnect .250 |  |  |

#### **Actuators (see page 68 for additional specifications)**

| Part Number                    | Oper. Force | Release Force | Pretravel | Overtravel | Movement Diff. | Operating Point |
|--------------------------------|-------------|---------------|-----------|------------|----------------|-----------------|
| <b>71-1040</b><br>Roller Lever | 3.5 oz max  | 2 oz min      | .093 max  | 062 min    | .030 ± .015    | .671 ± .031     |
| <b>71-2010</b><br>Over Travel  | 8 ± 3 oz    | 4 oz min      | .050 max  | .215 min   | .020 ± .005    | .828±.015       |

## STANDARDS / AGENCY / RATINGS:



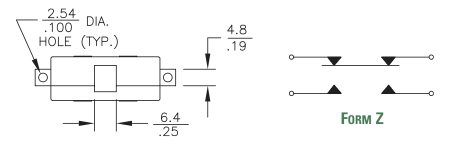




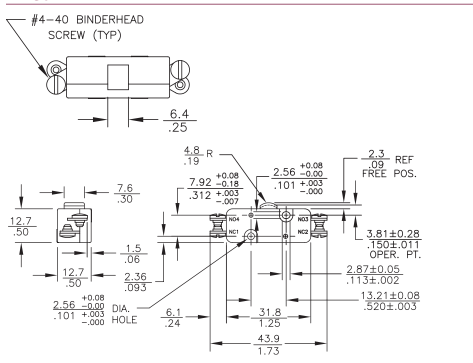




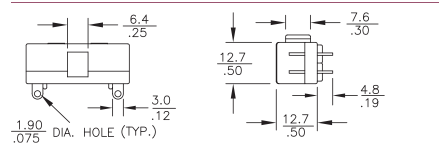
## END SOLDER



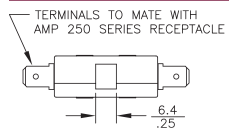
## #4 SCREW



## SIDE SOLDER



## **Q**UICK **D**ISCONNECT



# Mechanical / Electrical Characteristics:

Pretravel:

0.050 inches max

**Overtravel:** 

0.015 inches min

**Operating Force:** 

8 oz + 3 oz

**Release Force:** 

4 oz min

**Movement Differential:** 

 $0.020 \pm 0.007$  inches

**Operating Point:** 

 $0.150 \pm 0.011$  inches (from mounting hold centers)

**Circuit:** 

SPDT-DB (Form Z)

#### **Electrical Ratings (Typical):**

| Circuitry                                   | 125/250 VAC   | 28 VDC                  |
|---|---|-------------------------|
| SPST-DB<br>NC (Form Y)<br>or<br>NO (Form X) | 10 amp<br>(75-80% PF)<br>1/2 HP<br>125 VAC<br>3/4 HP<br>250 VAC | 10 amp Ind              |
|   |   | 15 amp Res              |
| SPDT-DB<br>(Form Z)                         |   | 7 amp Ind<br>10 amp Res |
| SPDT-SB<br>(Form C)                         |   | 4 amp Ind<br>6 amp Res  |