

# Push Button Switches

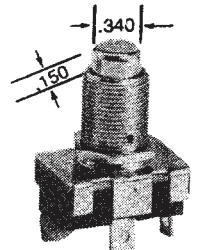
| RATINGS | CIRCUIT | ACTION | CATALOG NUMBER      |       |              |               |
|---------|---------|--------|---------------------|-------|--------------|---------------|
|         |         |        | TYPE OF TERMINATION |       |              |               |
|         |         |        | .187<br>Q.C.        | SCREW | .250<br>Q.C. | SOLDER<br>LUG |

## 7100 SERIES PUSHBUTTON

| 6A-125VAC<br>3A-250VAC | SPST | PUSH ON | PUSH OFF | 7104A | 7104B | 7104C | 7104D |
|------------------------|------|---------|----------|-------|-------|-------|-------|
|                        |      | OFF     | (ON)     | 7174A | 7174B | 7174C | 7174D |
|                        |      | ON      | (OFF)    | 7184A | 7184B | 7184C | 7184D |
|                        | SPDT | PUSH ON | PUSH ON  | 7103A | 7103B | 7103C | 7103D |
|                        |      | ON      | (ON)     | 7173A | 7173B | 7173C | 7173D |

## 7000 SERIES PUSHBUTTON

| 15A-125VAC<br>10A-250VAC | SPST | PUSH ON | PUSH OFF | 7004A | 7004B | 7004C | 7004D |
|--------------------------|------|---------|----------|-------|-------|-------|-------|
|                          |      | OFF     | (ON)     | 7074A | 7074B | 7074C | 7074D |
|                          |      | ON      | (OFF)    | 7084A | 7084B | 7084C | 7084D |
|                          | SPDT | PUSH ON | PUSH ON  | 7003A | 7003B | 7003C | 7003D |
|                          |      | ON      | (ON)     | 7073A | 7073B | 7073C | 7073D |



7 SERIES L.P.

( ) Denotes Momentary

Specify Metal Or Nylon Actuator  
To Obtain Metal Low Profile Actuation Add L.P. To P/N.

## SPECIFICATIONS

### Agency Listings

  
CSA Certified

### Contact Mechanism

Slow-Make/Slow-Break Butt Contact

### Contact Material

7100 Series:  
Stationary-Copper Alloy/Silver Plated  
Movable-Copper Alloy

7000 Series:  
Stationary (Center)-Copper Alloy/Silver Plated  
Stationary (End)-Silver Cadmium Oxide Composite  
Movable-Silver Cadmium Oxide Composite

### Dielectric Strength

1000 Volts RMS Minimum

### Mounting Means

15/32" Diameter Threaded Bushing  
Keyway .080-.083 Wide X .032-.038 Deep  
Standard Hardware Supplied —  
One Hex Nut Assembled And  
One Hex Nut Unassembled