# 610/620-Series

# **SMALL-SIZED ROCKER SWITCHES**

The 610/620-Series switches are double insulated and available in single or double pole configurations. These snap-in mounted switches are offered with either a paddle or rocker actuator and with ratings up to 8 amps.









#### **Product Highlights:**

- · Single or double pole
- · Paddle rocker actuator options
- · Snap-In mounting method

#### **Typical Applications:**

- · Handheld Appliance
- · Audio-Visual
- · Power Supplies
- · Computers





#### **Dielectric Strength**

UL/CSA:

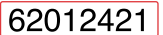
1000V - live to dead metal parts & opposite polarity

#### **Electrical Life**

50,000 cycles- single pole 50,000 cycles- double pole

### **Operating Temperature**

32°F to 185°F (0°C to 85°C)



Base Part Number

PC Term







## 1 BASE PART NUMBER: SERIES / CIRCUITRY / RATING <sup>1</sup> / TERMINATION <sup>1</sup>

4A 250VAC; 8A 125VAC

Single Pole Solder Lugs

On-none-On	62011421 <sup>™</sup>	62011422
On-none-(On)	62011431	62011432
On-off-On`	62011461	62011462
On-off-(On)	62011471	62011472
(On)-off-(On)	62011481	62011482
Double Pole		
On-none-On	62012421	62012422
On-none-(On)	62012431	62012432
On-off-On` ´	62012461	62012462
On-off-(On)	62012471	62012472
(On)-off-(On)	62012481	62012482

#### **TERMINAL SEALING** None

2 0 E Epoxy sealed terminals

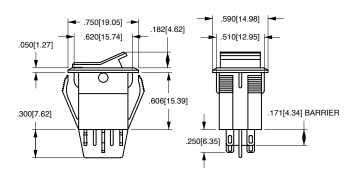
#### **3 LEGEND**

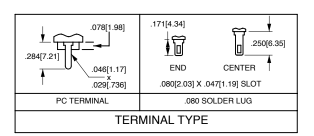
NO LEGEND On-OFF vertical On-OFF horizontal I-O horizontal I-O vertical

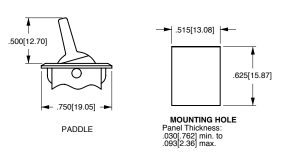
hot stamp 0 Ă D G

- es.

  Base part number specifies black rocker and bezel. To specify paddle actuator, change 2nd digit of part number from 2 to 1 (ex. 61012421) For additional ratings and colors, consult factory. indicates momentary function.







<sup>\*</sup>Manufacturer reserves the right to change product specification without prior notice.