P27-Series

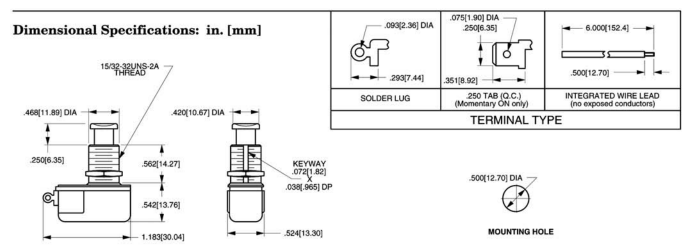


The P27-Series pushbutton switches are single pole, AC/DC rated switches suitable for shallow back panel applications. These switches are momentary action with a medium actuation force (26 oz. typical). The P27-Series switch is equipped with a slowmake, slow-break contact mechanism, rated at 6 amps with a nylon concave pushbutton.

Pushbutton Switches

Specifications

- · Certifications*: UL, CSA
- Dielectric Strength: 1,000 V (minimum)
- Insulation Resistance: 100 Megohms (minimum)
- · Base Material: Phenolic
- Actuator Material: Nylon
- · Bushing Material: Brass/Nickel Plate
- * Due to ongoing technological advances, consult factory for certification specifics.



SERIES SINGLE POLE **PUSHBUTTON** MOMENTARY

27RATING 3A 250VAC 6A 125VAC 3/4A 125V

TERMINATION/ FUNCTION1

- SOLDER LUG OFF-(ON)
- .250TAB (QC) OFF-(ON)
- WIRE LEAD OFF-(ON) SOLDER LUG
- ON-(OFF) WIRE LEAD ON-(OFF)

 \mathbf{BL}

CONCAVE BUTTON

BL BLACK NYLON RD RED NYLON WH WHITE NYLON

NOTES:

Shading indicates standard configurations.

Momentary OFF functions (L and T) available only with 3/4A 125V.