16-3P-Series

Pushbutton Switches

The 16-3P-Series pushbutton switches are single pole and AC rated up to 3 amps. These momentary action switches have a slow-make, slow-break contact mechanism and require only light actuation force (4 oz. - 1 lb.). These switches are typically used in general purpose applications requiring finger actuation.







Dielectric Strength

UL/CSA: 1000V - live to dead metal parts

Electrical Life

25,000 cycles

Mechanical Life

100,000 cycles

Operating Temperature

32°F to 185°F (0°C to 85°C)



1 BASE PART NUMBER: SERIES/POLES/CIRCUITRY/

RATING/TERMINATION Single Pole Solder Lug Wire Leads 3A 125VAC 16-3P Off 16-3P Off-Ov 16-3P On 16-3AP Off 16-3AP Off-Ov 16-3AP On Off-(On)
Off-(On) with overtravel ¹ On-Off 1A 125VAC 116-AP 116-AP-OV 516-AP 516-AP-OV 116-P 116-P-OV On-On with overtravel ¹ 1 On-1 Off (2 circuit)
1 On-1 Off with overtravel 1 (2 circuit) 516-P 516-P-OV

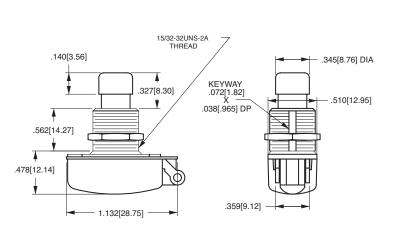
2 BUSHING STYLE 2 .312 length 4 .562 length

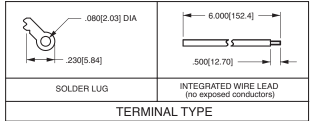
3 ACTUATOR STYLE²

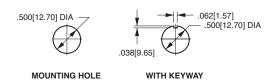
black plastic color cap red plastic color cap CBL

Notes:

- Overtravel only available with #4 bushing. When selection 3 is left blank, a standard nickel plated plunger is supplied.
- Indicates momentary function.







*Manufacturer reserves the right to change product specification without prior notice

REV_SW_16-3P_0912