P26-Series

Pushbutton Switches

The P26-Series pushbutton switches are single pole, AC rated for 8 amps at 125 VAC and suitable for shallow back panel applications. These switches are momentary action with a medium actuation force (13 oz. typical). The P26-Series switch is equipped with a slow-make, slow-break contact mechanism. Typical applications include usage to control an alarm or warning devices, as well as test and measurement equipment.







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

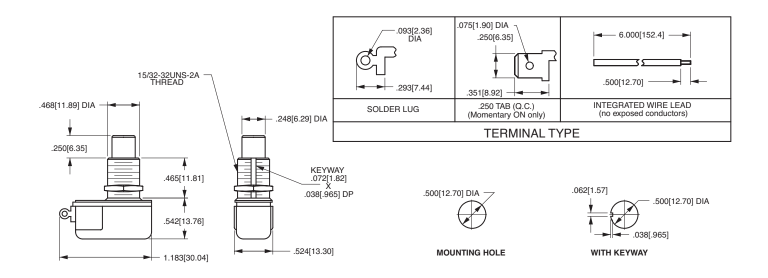
Single Pole Solder Lug 3A 250VAC, 6A 125 VAC, 3/4A 125V .250 Tab Wire Leads Off - (On) On - (Off) 3A 277VAC, 6A 125 VAC¹ **P26A** P26B P26F P26L P26T Off - (On) On - (Off) P267A P267B P267F P267L P267T

Notes:

- Additional ratings available. Consult factory for details.
- Only available with 1D bushing in .502 length. Indicates momentary function.



3 BUTTON STYLE/COLOR
BL Black Nylon
RD Red Nylon
RND MTL² Round Metal Concave Metal



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

REV_SW_P26_0912