

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 Electrical Life 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 100,000 cycles contact mechanism. Typical applications include usage for an Alarm or Warning Device, as well as Test and Measurement Equipment.

Dielectric Strength

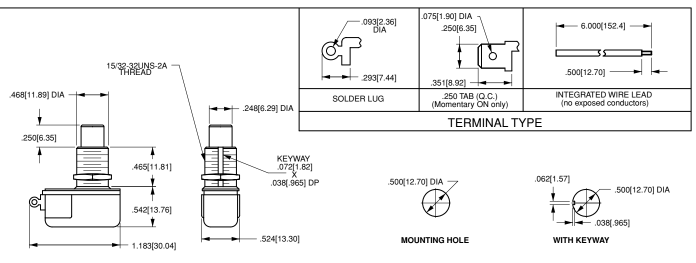
UL/CSA: 1000V - live to dead metal parts

25,000 cycles

Mechanical Life

Operating Temperature

32°F to 85°F (0°C to +85°C)





1 BASE PART NUMBER: SERIES/POLES/CIRCUITRY/RATING¹/TERMINATION

Single Pole 3A 250VAC, 6A 125 VAC, 3/4A 125V solder lug .250 tab wire leads OFF - (ON) ON - (OFF) **P26B**

P26A P26L P26F P26T 3A 277VAC, 6A 125 VAC OFF - (ON) ON - (OFF) P267A P267L P267F P267T P267B

2 BUSHING STYLE

	length	diameter
1A	.406	.375
1B	.406	.468
1C	.465	.375
1D	.465	.468

3 BUTTON STYLE/COLOR

BL black nylon red nylón round metal CON MTL² concave metal

NOTES

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