P26-Series

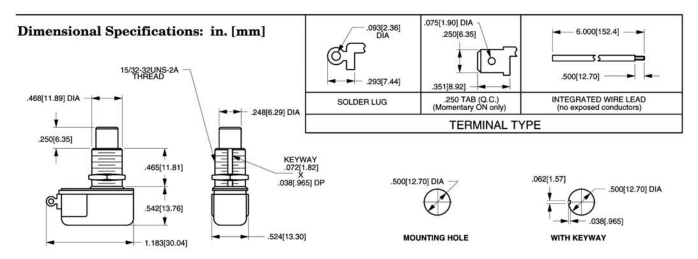


The P26-Series pushbutton switches are single pole, AC rated for 8 amps at 125 VAC and suitable for shallow back panel applications. These switches are momentary action with a medium actuation force (13 oz. typical). The P26-Series switch is equipped with a slowmake, slow-break contact mechanism.

Pushbutton Switches

Specifications

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



\mathbf{P}	26	$ar{\mathbf{L}}$		<u>1D</u>	- <u>B</u>	${f L}$
SERIES	RATING		TERMINATION/ FUNCTION	BUSHING		
P SINGLE POLE PUSHBUTTON	26 3A 250VAC 6A 125VAC 3/4A 125V 28 4A 250VAC 8A 125VAC 1A 125V 265 3A 250VAC 6A 125VAC 3/4A 125V 5A 12V 267 3A 277VAC		A SOLDER LUG OFF-(ON) B .250TAB (QC) OFF-(ON) F WIRE LEAD OFF-(ON) L SOLDER LUG ON-(OFF) T WIRE LEAD ON-(OFF)	1A 1B 1C 1D BUTTON C	.406 .406 .465	DIAMETER 375 468 375 468
	6A 125VAC		ON-(OFF)	RD MTL	RED NYLON ROUND METAL	9
				CON MTL	CONCAVE META	T D

NOTES:

Shading indicates standard configurations.

For panel mounting to assure equal button heights, use bushing 1A or 1B for Momentary ON and 1C or 1D for Momentary OFF.

Round metal and concave metal buttons are only available with 1D bushing, which will be 562 in length.

