

Push-Button Switches Specialty Series J-188 Hi-Low, Pre-Load, & Stable-On Function

✓ Hi-Low Switch

Specifications

Hi-Low (Two Position)

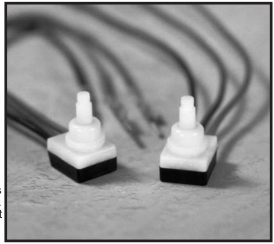
SPST (Single Pole, Single Throw) **SPDT** (Single Pole, Double Throw)

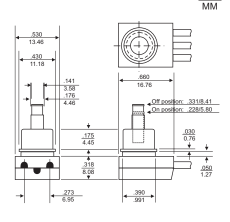
Function: On-Off, On-On Rating: 14 V DC, up to 2A

Leads: Wire, Female/Male Terminals

Design: Stable On feature: circuit changes

state only on up stroke of plunger. Plunger comes to rest at 2 distinct positions after each actuation. . Available in short or tall body.





Dimensions given for approximate size only. Contact factory for specific applications and panel hole sizes

✓ Pre-Load Switch

Specifications

Pre-Load

SPST (Single Pole, Single Throw) SPDT (Single pole, Double Throw)

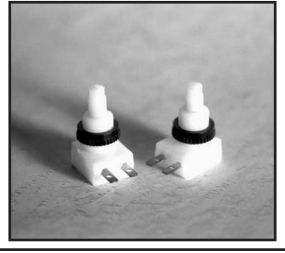
Function: On-Off, On-On Rating: 14 V DC, up to 10A*

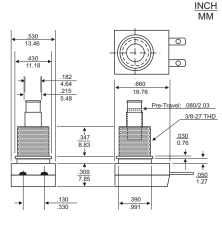
Leads: Wire. Female/Male Terminals Design: Allows for axial loading of

plunger without affecting switch

operation.

*Dependent on actuation force requirements





Dimensions given for approximate size only.
Contact factory for specific applications and panel hole sizes

Stable-On Switch

Specifications

Stable-On

SPST (Single Pole, Single Throw) SPDT (Single Pole, Double Throw)

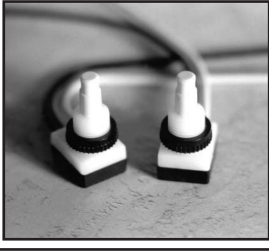
Function: On-Off, On-On Rating: 14 V DC, up to 2A

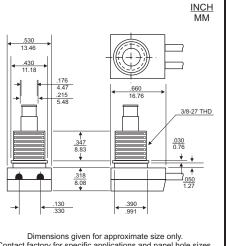
Leads: Wire. Female/Male Terminals

Design: Stable On feature: circuit changes

state only on up stroke of plunger.

Available in short or tall body.





Contact factory for specific applications and panel hole size