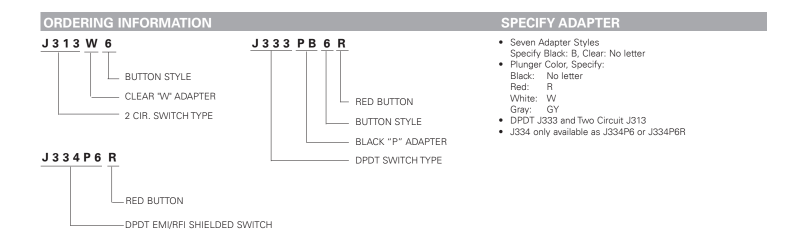
PUSHBUTTON SWITCHES Series - J300

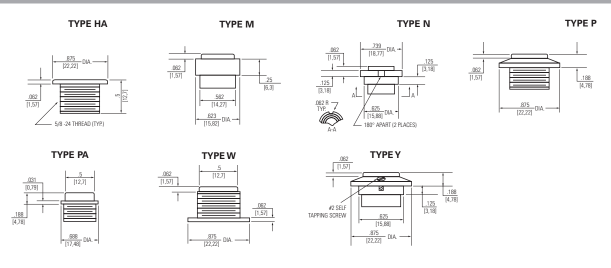
Alternate Action Moisture Proof Pushbutton Switches

FEATURES SPECIFICATIONS CURRENT RATINGS 28VDC 120VAC • Alternate action push-push • DPDT (J333, J334) and two circuit (J313) • Moisture proof • EMI/RFI shielded (J334P6) Inductive Inductive Type of Lamp • Snap action contact design • Seal level 2 per MIL-PRF-8805 Number Poles Operation Load Load Load^① Load Operating force: 2.75 ± 1 lb (12 IN. ± 4.4N) • Seven adapter styles .J313 5 Alternate • Four button colors • Electrical life: 25,000 operations minimum • EMI/RFI version (J334) • Operating temperature: -40°F to +185°F J333 2 Alternate 1 1 1 (-40°C to +85°C) • Total plunger travel: 0.200 in. (5.1mm) J334^② 2 Alternate approx.

- Weight (approx.): 0.035 lbs (15.9g)
- Available in number 6 button style only
- ① p.f.=.75
- [©]EMI/RFI shielded



ADAPTER STYLES





B6

Dimensions for reference only.

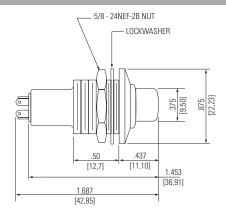




PUSHBUTTON SWITCHES

Alternate Action Moisture Proof Pushbutton Switches

DIMENSIONS - J300

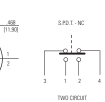


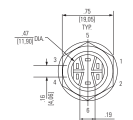
SCHEMATIC DIAGRAMS

J333 AND J334 TYPE

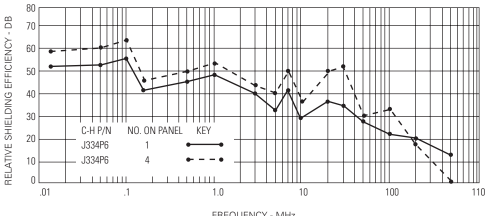








"W" J334P6 - EMI/RFI SHIELDING



FREQUENCY - MHz

Graphic illustration defines relative shielding efficiency of RFI shielded component/ components over unshielded device.

STANDARD 0.00 = inches[0,0] = mm

Mounting dimensions for reference only.