New! 1400N SERIES - MOM. SNAP-IN PUSHBUTTON SWITCHES

FEATURES

Snap-in mounting with square actuator.

- Single pole NO, NC & NC/NO actions.
- Solder lug, straight p.c. or quick-connect terminals.

MATERIALS

Case: Polyamide, black Actuator: Polyamide

Contacts: Silver plated copper

SPECIFICATIONS

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Maximum ratings (resistive load): 2 Amps @250VAC pr 4 Amps @125VAC

Initial contact resistance: 10 milliohms at 1A 2VDC Insulation resistance: 1000 megohms min. (500 VDC)

Dielectric withstanding voltage: 1500 Vrms between terminals - 2000 Vrms between terminals & metal panel

Electrical life: 10,000 cycles min.
Panel thickness: .078" (2mm) max.
Operating temperature range: -20 °C to +55 °C

Solder lug or quick-connect terminals



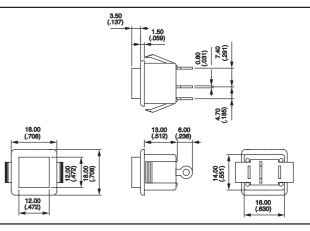
1412NC2 ONORMALITY Closed

1413NC2 Normally Open

1415NC2 On Changeover

The '2' in model no. indicates black actuator. Substitute '3' for green, '6' for red or '7' for ivory, if desired.

Substitute 'N8' for 'N' in model number for quick-connect terminals.



Straight printed circuit terminals

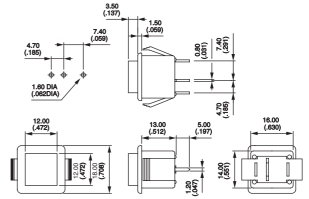


1442NC2 o o Normally Closed

1443NC2 Normally Open

1445NC2 O O Changeover

The '2' in model no. indicates black actuator. Substitute '3' for green, '6' for red or '7' for ivory, if desired.



CROSS SECTION TERMINALS PANEL CUT-OUT .098 [2.50] .198 .335 ø.098 .283 [7.20] [5.00] [8.50] [ø2.50] .562 [14.30] .118 [3.00] .047X.031 198 [1.20X0.8] 185X.031 [5.00] [4.70X0.80] NO NO SOLDER LUG PRINTED CIRCUIT QUICK-CONNECT .185"X.031" (4.7X0.8mm)