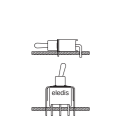




SERIES 1B

Sealed miniature toggle switches



AGENCY APPROVALS

R

File N° E195524

c **A**

File N° E195524

IP67

In conformity with:

- EN 60529: 1991
- IEC 529: 1989

CHARACTERISTICS

- Case and bushing in glass filled nylon with o-ring in the bushing for added seal.
- Many convenient options.

SPECIFICATIONS

Contact Rating: 5 (silver) - 5A with resistive load @ 125 VAC or 28 VDC - 2A with resistive load @ 250 VAC

A (gold) - 0.4 VA max @ 20 VAC or DC max

Electrical life: 50,000 make and break cycles at full load **Contact Resistance:** 10 m Ω max. initial @ 2-4 VDC - 100 mA, for both silver and gold plated contacts

Insulation Resistance: $1000~\text{M}\Omega$ min. Dielectric Strength: 1500~VRMS @ sea level Operating Temperature: -30°C to 85°C

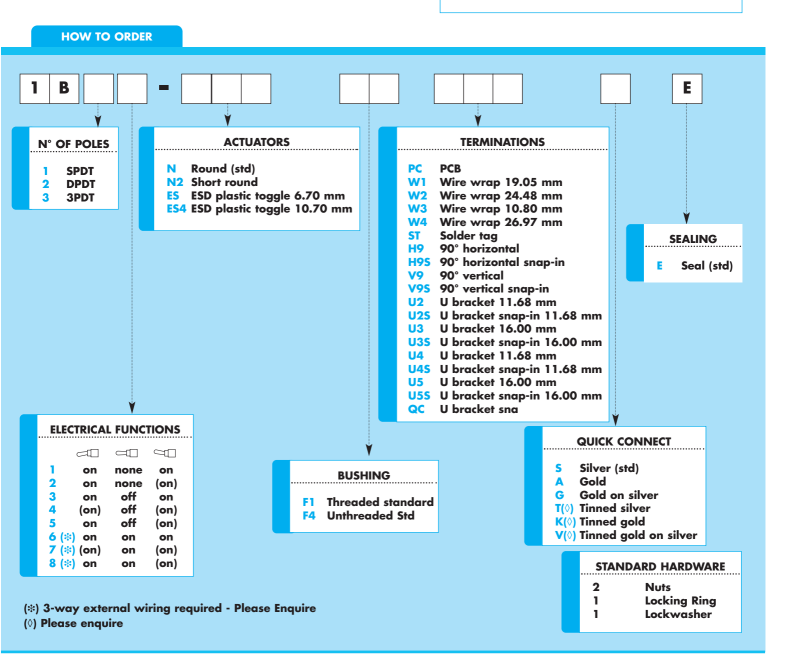
MATERIALS

Case & bushing: Glass filled nylon 6/6, flame retardant, heat stabilized (UL94V-0)

Actuator: Black nylon-with internal o-ring seal std with all actuators

Switch support: Brass or steel, tin plated **Switch support retainer:** Stainless steel

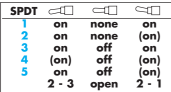
Terminal seal: Epoxy



SERIES 1B

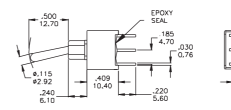
ELECTRICAL FUNCTIONS

DIMENSIONS

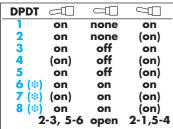


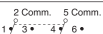


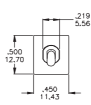


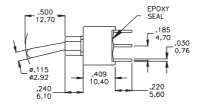


Part N° shown: 1B11-NF4PCAE



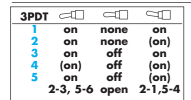


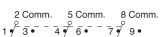




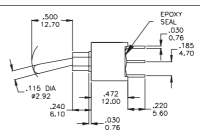


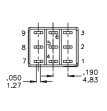
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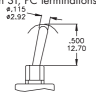
Part N° shown: 1B31-NF4PCAE

ES

(*) See wiring for 3-Way Switching Functions pag. iii in the Technical Notations section

ACTUATORS

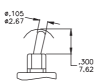
Standard when ordered with ST, PC terminations



Subtract 2.68 for F1 bushing

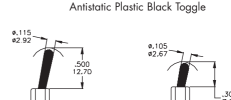
N

Standard when ordered with H9, V9, U2 terminations



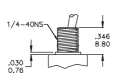
Subtract 2.68 for F1 bushing

N2



Note: Static resistance 9000 VDC, between actuator and terminals. Not available with E1 conductive bushing

BUSHING



F1

Standard with PC, H9, V9, U terminations



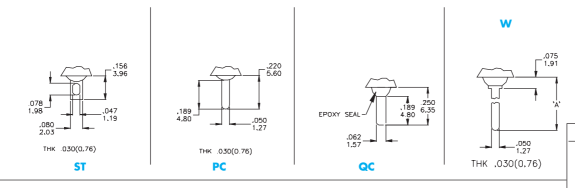
F4





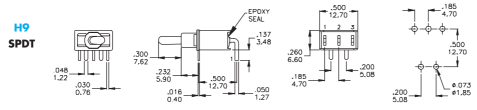
SERIES 1B

TERMINATIONS



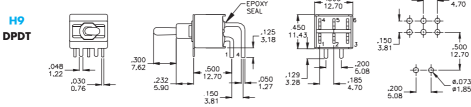
Dim. A .750 (19.05) .964 (24.48) .425 (10.80) 1.062 (26.97)

P.C. LAYOUT

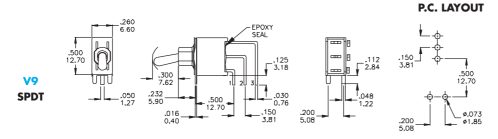


Part N° shown: 1B11-N2F4H9AE

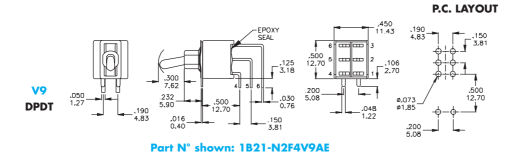
P.C. LAYOUT



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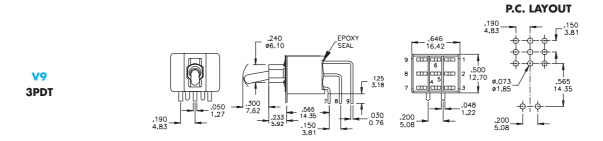
Part N° shown: 1B11-N2F4V9AE



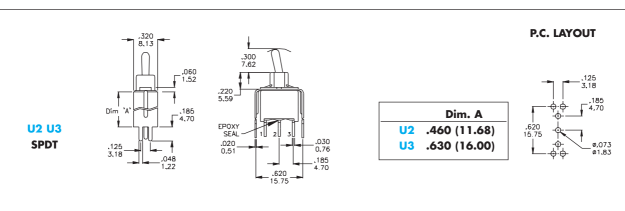


SERIES 1B

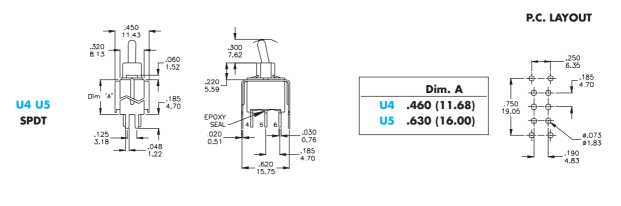
TERMINATIONS



Part N° shown: 1B31-N2F4V9AE



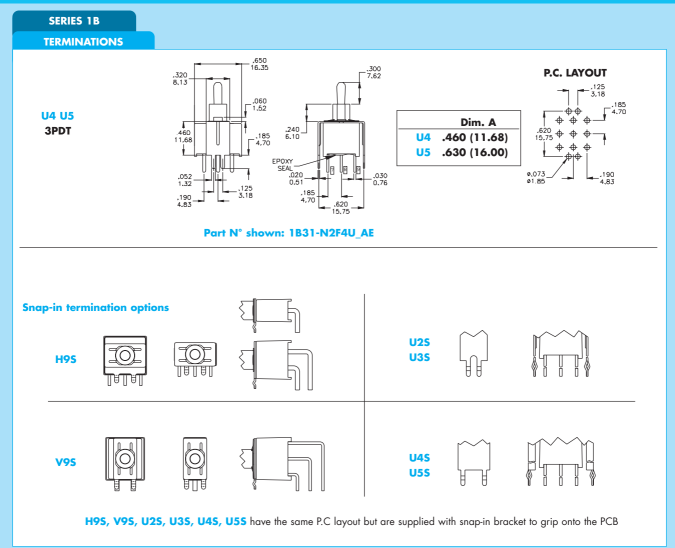
Part N° shown: 1B11-N2F4U_AE



Part N° shown: 1B11-N2F4U_AE







SERIES 1B

CONTACT MATERIALS

CONTACT RATINGS

5 (std) Moving Contacts: coin silver

Terminals: copper alloy, silver plated

Rating: 2 Amps with resistive load @ 250 VAC

5 Amps with resistive load @ 125 VAC or 28 VDC

A Moving Contacts: copper alloy with gold plating over

nickel plating

Terminals: copper alloy with gold plating over nickel

plating

Rating: 0.4 Volts/Amps max @ 20 Volts max (AC or DC)

Moving Contacts: gold plating over silver
End Terminals: gold plating over silver

Center Terminals: gold plating over copper alloy, silver

plated

Note: G option used for either "high" (2 Amps @ 250 VAC) or "low" (0.4 Volts/Amps max) contact rating

(one exclude the other)

PACKAGING

Transparent Trays 15x21x4 cm



Qty per tray: (ST, PC Terminals) Series 1B1x 200 pcs

1B2x 100 pcs 1B3x 100 pcs

MARKING (on products)

The switches are individually marked with the following information:

Side 1 TRADE MARK SERIES AND MODEL

DATE CODE

Side 2 RATING

CONTACTS

Note: Not all information may be available on some products.

LABELLING (on packaging)

The label on each tray gives full information on the products contained.



A Bar code indicating Model, Quantity, Date Code enables easy traceability.