



Waterproof Subminiature Switches — DC Series

Size: 0.787" x 0.256" x 0.365" (L x W x H). Switch body with wire leads only 0.601" long. Gold or silver contacts. Snap on actuators. Short solder terminals. Wire lead versions available.

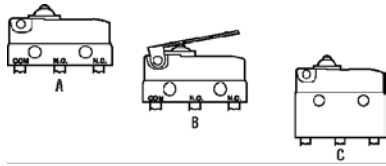
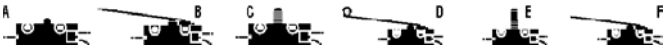


Table with columns: Stock No., Mfr.'s Type, Fig., Operating Force (Max. Gms.), Current, Actuator, Actuator Length, EACH. Lists models 908-1007 to 908-1011.

General Purpose Single Pole Switches — E Series



Ratings: 15 amps, 125/250 VAC; 3/4 H.P. — 125 VAC; 1 1/2 H.P. — 250 VAC.

Table with columns: Stock No., Mfr.'s Type, Fig., Operating Force (Max. Gms.), Actuator Length/Description, EACH. Lists models 908-1435 to 908-1460.

Sub-Subminiature Switches — DG Series



Compact Size: 0.504" long x 0.255" high x 0.228" wide. Gold or silver contacts. Insertion Molded Terminals: Printed circuit mountable. Wave solderable. Automatic assembly insures consistent quality. Ratings: DG1 — 3 amps at 125 VAC, 2 amps at 30 VDC; DG2 — 50 mA at 30 VDC.

Table with columns: Stock No., Mfr.'s Type, Fig., Operating Force (Max. Gms.), Current, Actuator, Actuator Length, EACH. Lists models 908-4000 to 908-4003.

Subminiature Switches — E Series

UL Recognized and CSA Certified

Ratings: E61 — 5 amps, 125/250 VAC; E62 — 10.1 amps, 125/250 VAC, 1/4 H.P. - 125 VAC; E63 — 0.1 amps, 125 VAC. Gold crosspoint contacts. Actuators. Many special forms and lengths of actuators are available. Standard type integral hinged lever and roller actuators are available in choice of 2 pivot positions. Actuator lengths are dimensioned from centerline of switch mounting hole as shown. Terminals. Subminiature series available in three standard terminal types.

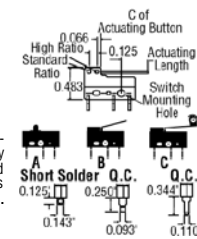
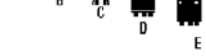


Table with columns: Stock No., Mfr.'s Type, "DA" Series Equivalent, Fig., Terminal, Circuitry, Operating Force (Max. Gms.), Actuator Length/Description, EACH. Lists models 908-1265 to 908-1370.

Panel Mount Pushbutton Switches and E72 Series Weatherproof Switches



Ratings: E68 — 0.1 amps, 125 VAC, gold crosspoint contacts; E69 — 10 amps, 125/250 VAC; E72 — 10.1 amps, 1/4 H.P. - 125/250 VAC, 1/2 H.P. - 125/250 VAC; E79 — 10 amps, 125/250 VAC, 1/2 H.P. - 125/250 VAC.

Table with columns: Stock No., Mfr.'s Type, Fig., Terminal, Circuitry, Operating Force (Max. Gms.), Description, EACH. Lists models 908-1380 to 908-1415.

*Weatherproof.

General Purpose Double Pole Switches — E Series



Ratings: E19 — 15 amps, 125/250 VAC, 3/4 H.P. - 125 VAC, 1 1/2 H.P. - 250 VAC; E20 — 20 amps, 125/250 VAC, 1 H.P. - 125 VAC, 2 H.P. - 250 VAC.

Table with columns: Stock No., Mfr.'s Type, Fig., Operating Force (Max. Gms.), Actuator Length/Description, EACH. Lists models 908-1465 to 908-1490.

Ultra-Subminiature Switches — DH Series



Ultra-subminiature for dramatic space savings. Just 0.322" wide x 0.244" high x 0.106" deep. Lightweight: 0.3 grams. Designed for low energy applications. Choice of button or lever actuator. Insertion Molded Terminals: Printed circuit mountable. Wave solderable. Automatic assembly insures consistent quality.

Table with columns: Stock No., Mfr.'s Type, Fig., Operating Force (Max. Gms.), Current, Actuator, EACH. Lists models 908-1525 to 908-1530.

Miniature Light and Standard Force Switches — D4 Series/E Series



D4 Series — International; E Series — General purpose. Ratings: E21, D41 — 0.1 amps, 125 VAC gold crosspoint contacts; E22, D42 — 3 amps, 125/250 VAC; E23, D43 — 5 amps, 1/4 H.P., 125/250 VAC; E33, D44 — 10 amps, 1/2 H.P., 125/250 VAC; E34, D45 — 15 amps, 1/2 H.P., 125/250 VAC. All listed are SPDT type.

Table with columns: Mfr.'s Type, "D4" Series Equivalent, Fig., Terminal, Operating Force (Max. Gms.), Actuator Length/Description, E Series Stock No., E Series EACH, D4 Series Stock No., D4 Series EACH. Lists models E21-50H to E34-00A.

Keyboard Switches — Series MX Low Profile DIN-Compatible



Electrical Specifications. Contact Rating: 10 mA max. Voltage: 12 V max. AC/DC. Current: 10 mA max. Initial Contact Resist: 200 msΩ (typical 25 msΩ). Life: 5 V/1 mA (50 million operations).

Table with columns: Face Plate Mount, PCB Mount, Stock No., Description, EACH. Lists models 908-1420 and 908-1425.

Low Torque Switches — E Series

UL Recognized and CSA Certified

Actuators. Wireform actuators are supplied unassembled for each switch. Wireforms may be readily assembled to switch rotor as shown. Ratings: E51 — 6 amps, 250 VAC.

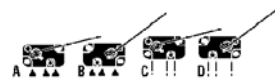


Table with columns: Stock No., Mfr.'s Type, Fig., Rotation, Circuitry, Terminal Description Dimension in Inches, EACH. Lists models 908-1220 to 908-1260.