FS5700 Series Pushbutton Switch



APPLICATIONS / MARKETS













RoHS

SPECIFICATIONS

Contact Rating: 1A @ 9VDC Electrical Life: 30,000 Cycles Contact Resistance: 50mΩ Initial

Insulation Resistance: 100MΩ @ 500VDC

Dielectric Strength: 1000V RMS
Operating Temperature: -10°C to 70°C
Storage Temperature: -10°C to 70°C
Full Travel: SP & DP: 2.7mm; 3P: 5.0mm
Contact Arrangement: SPDT, DPDT or 3PDT
Actuation Force: Single pole momentary: 1700gf

Single pole alternate action: 1000gf Double pole momentary: 2500gf Double pole alternate action: 1600gf 3 pole alternate action: 3000gf Panel Thickness: 8mm Max.

FEATURES & BENEFITS

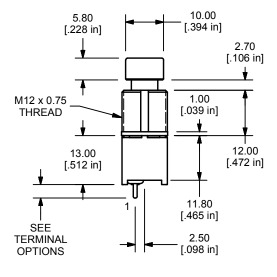
- · SPDT, DPDT or 3PDT
- · Momentary or alternate action functions
- · High actuation force
- · PCB mount or panel mount option

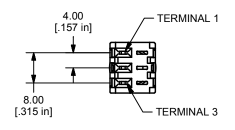
PART NUMBER CONFIGURATOR

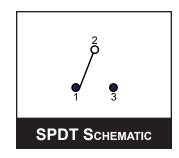
Series FS5700	Circuit SP - Single Pole DP - Double Pole 3P* - 3 Pole			Bushing B2 - 11.5 high	Terminal M1 - Solder Lug M2 - PCB Pin	Contact Material Q - Silver	Sealing E - Epoxy	Hardware H** - Hardware
*3P only available in "L" function **Hardware only provided with "M1" termination								

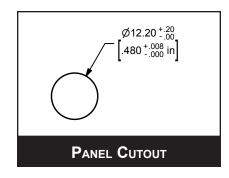
Specifications subject to change without notice 4.2.2018

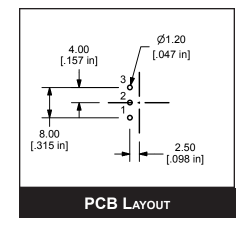
www.e-switch.com



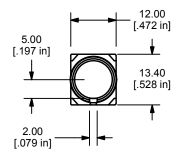


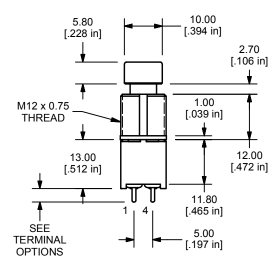


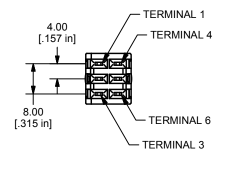


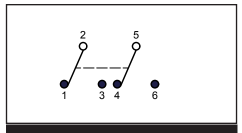


DOUBLE POLE

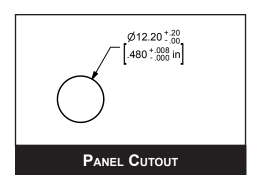


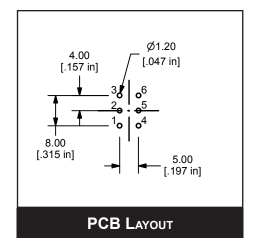


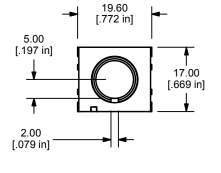


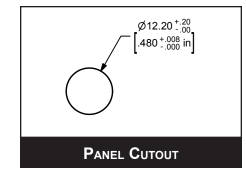


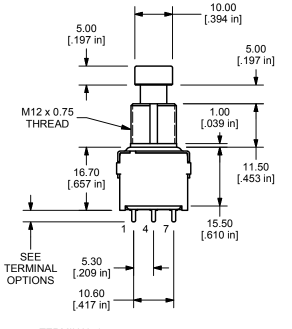
DPDT SCHEMATIC

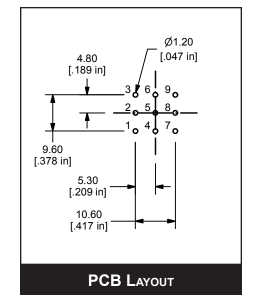


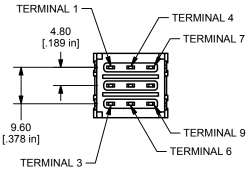






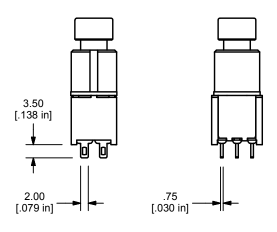






TERMINATION OPTIONS

M1 TERMINATION

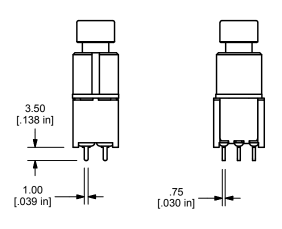


١,١٩٠١ 3.20 [.126 in] 0 2.00 .75 [.030 in] [.079 in]

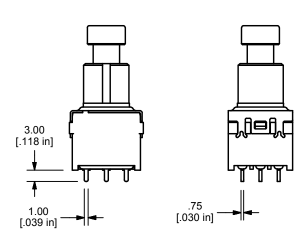
M1 TERMINAL FOR 1P OR 2P 2P SWITCH SHOWN

M1 TERMINAL FOR **3P SWITCH**

M2 TERMINATION



M2 TERMINAL FOR 1P OR 2P 2P SWITCH SHOWN



M2 TERMINAL FOR **3P SWITCH**

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch:

FS57003PLT2B2M1QE FS5700SPMT2B2M1QEH FS57003PLT2B2M1QEH FS57003PLT2B2M2QE