





## **Specifications:**

Maximum current/voltage rating with resistive load: 400 mA 32 V ac, 100 mA 50 V dc and 125 mA 125 V ac

Maximum initial contact resistance : 50 m $\Omega$ 

Minimum insulation resistance : 1 G $\Omega$  at 500 V dc Dielectric strength : 1,000 V ac rms Electrical life at full load : 500,000 cycles

#### **Panel Thickness:**

-B1 series : 0.8 mm (0.031) minimum and 1.8 mm (0.071) maximum : 1.5 mm (0.059) minimum and 4 mm (0.157) maximum -B2 series

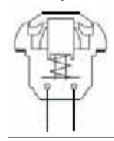
: 1.5 mm (0.59) Total travel : 2 N to 5 N Operating force Contact bounce : 10 ms

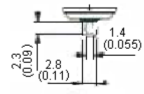
Mechanical life : 1,000,000 cycles Maximum torque : 1.5 Nm applied to nut : 300°C for 3 seconds Maximum soldering

### **Switch Function**

	Switch Function		Connected Terminals			
Number Poles	Position 1	Position 2	Position 1	Position 2	Schematic	Model Number
	1	1	1	1		-
SP	OFF	МОМ	OPEN	1-3	0 0	PAS6

### **Pole Options**





Dimension: Millimetres (Inches)

### Features:

- Eight plunger colours
- Flat plunger top allowing marking
- Antirotation bushing
- New solder lug terminal

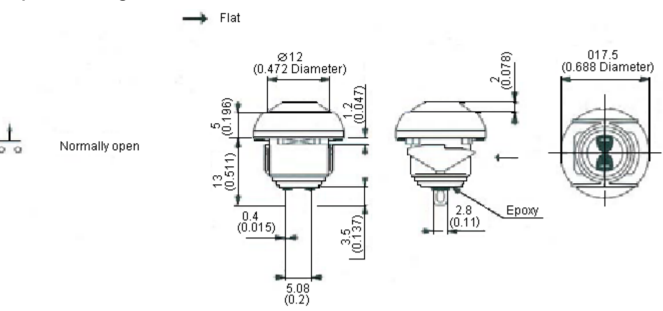








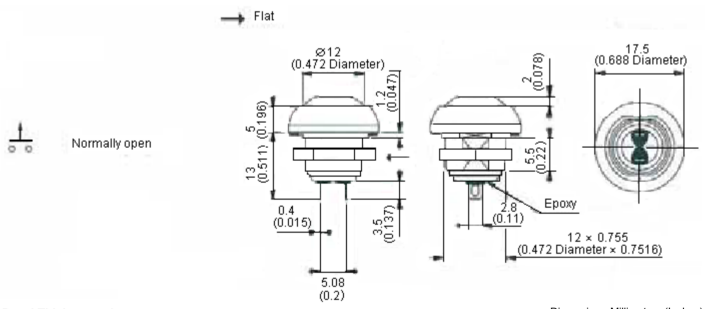
### **Snap-in Mounting**



Panel Thickness: 0.8 mm to 1.8 mm

Dimension: Millimetres (Inches)

# Mounting by Threaded Bushing



Dimension: Millimetres (Inches) Panel Thickness: 1.5 mm to 4 mm

sales@talmir.co.il דוא"ל:

### **Soldering Processes:**

Manual soldering: Use soldering iron of 30 watts, controlled at 350°C

approximately 5 seconds while applying solder

Wave soldering : Recommended soldering temperature : 260 ±5°C

Duration of solder Immersion: 5 ±1 seconds

(PCB is 1.6 mm in thickness)

Soldering : Vapor phase



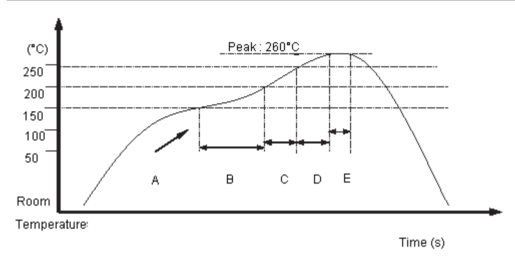






### **Temperature Profile**

Zone	Room Temperature (°C)	Time (Seconds)
Pre-heat (A)	150	Minimum 120 s
Soak (B)	180 to 200	Minimum 150 s
Peak (C)	200 to 235	Minimum 30 s
Peak (D)	235 to 260	Minimum 40 s
Peak (E)	260	Maximum 10 s



### **Part Number Table**

Description	Part Number
SWITCH, PUSH BUTTON, SPST, IP67, BLUE	MCPAS6B1M1CE7
SWITCH, PUSH BUTTON, SPST, IP67, BLACK	MCPAS6B1M1CE2
SWITCH, PUSH BUTTON, SPST, IP67, RED	MCPAS6B1M1CE3
SWITCH, PUSH BUTTON, SPST, IP67, GREEN	MCPAS6B1M1CE6
SWITCH, PUSH BUTTON, SPST, IP67, YELLOW	MCPAS6B1M1CE5
SWITCH, PUSH BUTTON, SPST, IP67, BLUE	MCPAS6B2M1CE7
SWITCH, PUSH BUTTON, SPST, IP67, BLACK	MCPAS6B2M1CE2
SWITCH, PUSH BUTTON, SPST, IP67, RED	MCPAS6B2M1CE3
SWITCH, PUSH BUTTON, SPST, IP67, GREEN	MCPAS6B2M1CE6
SWITCH, PUSH BUTTON, SPST, IP67, YELLOW	MCPAS6B2M1CE5

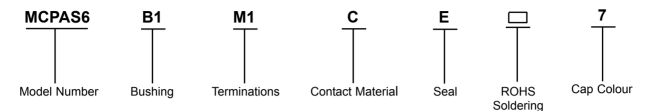








### **Part Number Explanation:**



**Bushing** : B1 = Snap-in, B2 = Threaded Bushing

Terminations : M1 = Solder Lug

Contact Material : C = Gold Over Silver

Seal : E = Epoxy (std)

ROHS Soldering : Rohs Compliant

Cap Colour : 7 = Blue, 2 = Black, 3 = Red, 6 = Green and 5 = Yellow



