Slides

# General Specifications

### **Electrical Capacity (Resistive Load)**

Power Level: 6A @ 125V AC or 3A @ 250V AC

### Other Ratings

**Contact Resistance:** 10 milliohms maximum

**Insulation Resistance:** 1,000 megohms minimum @ 500V DC

**Dielectric Strength:** 1,000V AC minimum between contacts for 1 minute minimum;

1,500V AC minimum between contacts & case for 1 minute minimum

**Mechanical Life:** 50,000 operations minimum **Electrical Life:** 25,000 operations minimum **Contact Timing:** Nonshorting (break-before-make)

**Total Travel:** .087" (2.2mm)

### Materials & Finishes

Polyamide (UL94V-0) **Actuator:** 

Frame: Stainless steel

Case: Glass fiber reinforced diallyl phthalate resin (UL94V-0)

**Movable Contacts:** Silver alloy

**Stationary Contacts:** Silver capped copper with silver plating

**Terminals:** Copper or brass with silver plating

### **Environmental Data**

**Operating Temp Range:** -15°C through +60°C (+5°F through +140°F)

90 ~ 95% humidity for 96 hours @ 40°C (104°F) **Humidity:** 

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range

& returning in 1 minute; 3 right angled directions for 2 hours

Shock: 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

### **Processing**

Wave Soldering Recommended (PC version): See Profile A in Supplement section. Soldering Time & Temp:

> Manual Soldering: See Profile A in Supplement section. Note: Lever must be in center position while soldering.

These devices are not process sealed. Hand clean locally using alcohol based solution. Cleaning:

### Standards & Certifications

Flammability Standards: UL94V-0 rated actuator & case

## Distinctive Characteristics

Bright, LED illumination at top of actuator.

Over-center actuator block and plunger design gives crisp actuation, diminishes sparking, and increases operating life.

Guide interlocked with actuator block prevents window locking and maintains correct plunger alignment to assure contact stability.

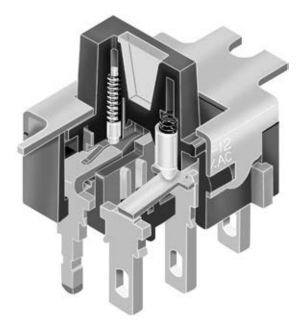
Antijamming design protects contacts from damage due to excessive downward force on the actuator.

High internal barriers between poles and insulating sheet between case and actuator block give added protection to contacts.

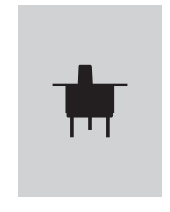
Prominent external insulating barriers increase insulation resistance and dielectric strength.

Epoxy sealed terminals prevent entry of flux, solvents, and other contaminants.

Clinching of frame to case well above base and terminals provides 1,500V dielectric strength.









Straight PC

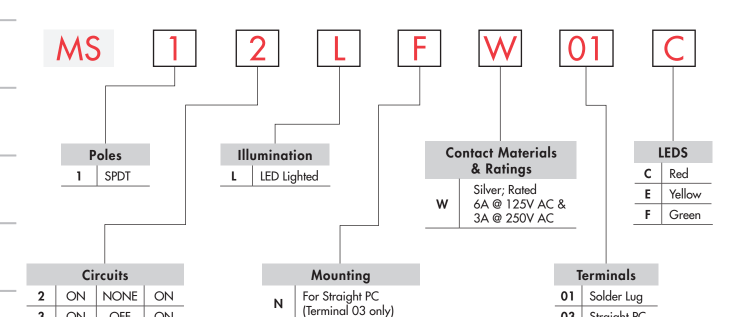
ON

OFF

ON

Touch

# Slides H



TYPICAL SWITCH ORDERING EXAMPLE

### **DESCRIPTION FOR TYPICAL ORDERING EXAMPLE**

With 2-screw Flange

(Terminal 01 only)

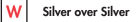
F

### MS12LFW01C



		POLES & CIRCUITS													
			Slide Position			Connected Terminals			Throw & Schematics						
			Left	Center	Right	Left	Center	Right	Note:	Note: Terminal numbers are not actually on the switch. LED circuit is isolated and requires an external connection.					
	Pole	Model	1	1		1	_	_							
	SP	MS12	ON	NONE	ON	2-1	OPEN	2-3	SPDT	2 (COM)					
		MS13	ON	OFF	ON					L(+) L(-)					

### **CONTACT MATERIALS & RATINGS**



6A @ 125V AC & 3A @ 250V AC



**Power Level** 

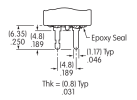
# Supplement

### **MOUNTING TYPES & TERMINALS**

Straight PC Mount (Combines with **Straight PC Terminal** 03 only)



Straight PC

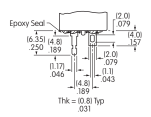


2-screw Flange (Combines with Solder Lug Terminal 01 only)



01

Solder Lug



### **LED COLORS & SPECIFICATIONS**

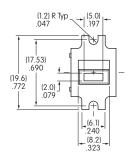
LEDs are supplied as an integral part of the switch (not available separately). The lamp circuit is independent of switch operation. Electrical specifications shown are determined at a basic temperature of 25°C.

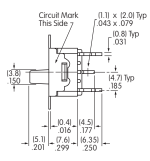
If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula given in the Supplement.

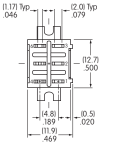
(+)O	Color	C Red	E Yellow	F Green
Maximum Forward Current	I <sub>FM</sub>	30mA	30mA	25mA
Typical Forward Current	I <sub>F</sub>	16mA	16mA	16mA
Forward Voltage	$V_{\rm F}$	1.98V	2.06V	2.16V
Maximum Reverse Voltage	$V_{_{RM}}$	5V	5V	5V
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.40mA/°C	0.42mA/°C	0.33mA/°C
Ambient Temperature Range	−15° ~ +60°C			

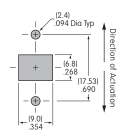
### TYPICAL SWITCH DIMENSIONS

### **Solder Lug Terminals**









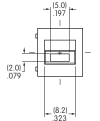


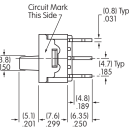
Actuator in LEFT Position

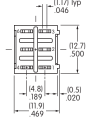
Maximum Panel Thickness .197" (5.0mm)

MS12LFW01C

### **Straight PC Terminals** Circuit Mark (1.17) Typ .046 (0.8) Typ .031













Actuator in LEFT Position

Maximum Panel Thickness .197" (5.0mm)

MS12LNW03C

