

# General Specifications

## Electrical Capacity (Resistive Load)

<b>Power Level (silver):</b>	6A @ 125V AC or 3A @ 250V AC or 3A @ 30V DC	
<b>Logic Level (gold):</b>	0.4VA maximum @ 28V AC/DC maximum (Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)	
	Note: Find additional explanation of operating range in Supplement section.	

## Other Ratings

<b>Contact Resistance:</b>	10 milliohms maximum for silver; 20 milliohms maximum for gold	
<b>Insulation Resistance:</b>	1,000 megohms minimum @ 500V DC	
<b>Dielectric Strength:</b>	1,000V AC minimum between contacts for 1 minute minimum; 1,500V AC minimum between contacts & case for 1 minute minimum	
<b>Mechanical Life:</b>	50,000 operations minimum	
<b>Electrical Life:</b>	25,000 operations minimum	
<b>Nominal Operating Force:</b>	On-to-On Position	Off-to-On Position
	Single Pole	3.19N
	Double Pole	4.41N
		3.92N
		7.06N
<b>Angle of Throw:</b>	20°	

## Materials & Finishes

<b>Bushing:</b>	Brass with nickel plating
<b>Housing:</b>	Stainless steel
<b>Mounting Bracket:</b>	Steel with tin plating
<b>Movable Contacts:</b>	Silver alloy or silver alloy with gold plating
<b>Stationary Contacts:</b>	Silver with silver plating or copper or brass with gold plating
<b>Lamp Contacts:</b>	Phosphor bronze
<b>Base:</b>	Diallyl phthalate (UL94V-0)
<b>Switch Terminals:</b>	Copper with silver or gold plating
<b>Lamp Terminals:</b>	Brass with silver or gold plating

## Environmental Data

<b>Operating Temp Range:</b>	-10°C through +55°C (+14°F through +131°F)
<b>Humidity:</b>	90 ~ 95% humidity for 96 hours @ 40°C (104°F)
<b>Vibration:</b>	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
<b>Shock:</b>	50G (490m/s <sup>2</sup> ) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

## Installation

<b>Mounting Torque:</b>	1.47Nm (13 lb•in) for double nut; .67Nm (6 lb•in) for single nut
<b>Soldering Time &amp; Temp:</b>	Wave Soldering (PC version): See Profile B in Supplement section. Manual Soldering: See Profile B in Supplement section. Note: Lever must be in center position while soldering.
<b>Cleaning:</b>	PC mountable device is not process sealed. Hand clean locally using alcohol based solution.

## Standards & Certifications

<b>Flammability Standards:</b>	UL94V-0 base
<b>UL:</b>	File No. E44145 Single pole with synchronous circuits & solder lug or PC recognized at 6A @ 125V AC Add "/U" to end of part number to order UL mark on switch.
<b>CSA:</b>	File No. 023535_0_000 All single pole with synchronous circuits certified at 6A @ 125V AC Add "/C" to end of part number to order CSA mark on switch.

# Distinctive Characteristics

Industry's first LED illumination at tip of toggle switches.

Single color LEDs of red, yellow, and green, plus bicolor red/green, to meet varied design requirements.

LEDs can operate independently from or synchronously with switching operation.

Antijamming feature to protect contacts from damage due to excessive downward force on the toggle.

High torque bushing prevents the bushing from rotating or separating from the metal frame during installation.

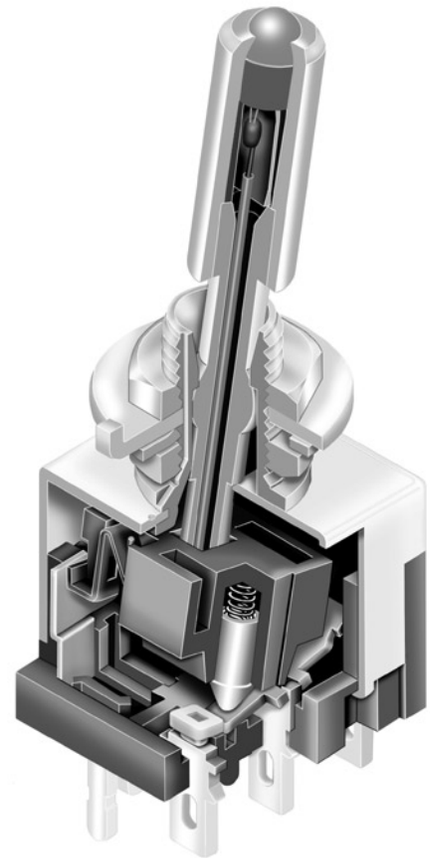
Stainless steel frame resists corrosion.

Silver contacts are of specially composed alloy for hardness.

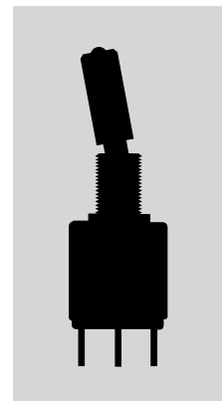
High insulating barriers protect against crossover in double pole devices.

Terminals are molded in and epoxy sealed to lock out flux, dust, and other contaminants.

1,500V dielectric strength between switch contacts and case is accomplished by clinching the frame away from the terminals.



Actual Size



A

Toggles

Rockers

Pushbuttons

Illuminated PB

Programmable

Keylocks

Rotaries

Slides

Tactiles

Tilt

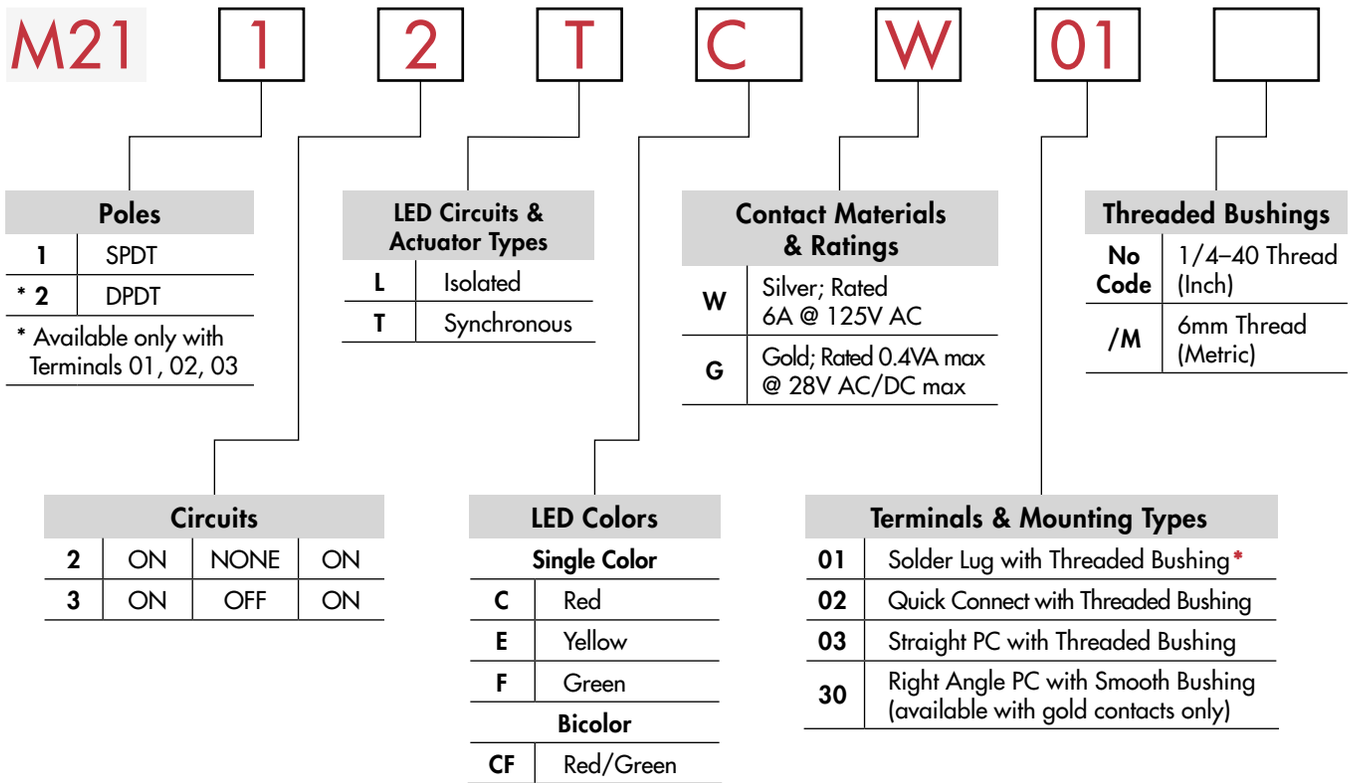
Touch

Indicators

Accessories

Supplement

### TYPICAL SWITCH ORDERING EXAMPLE



#### IMPORTANT:

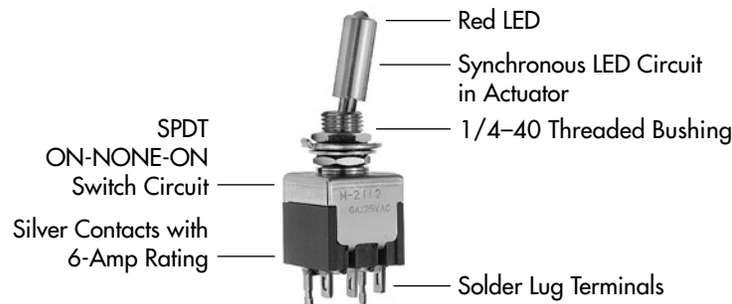


Switches are supplied without UL & CSA marking unless specified. Specific models & ratings noted on General Specifications page.

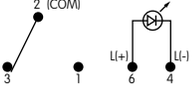
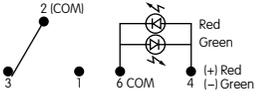
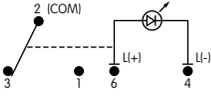
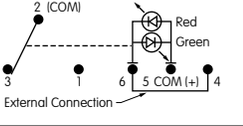
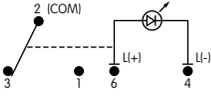
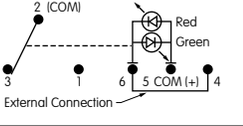
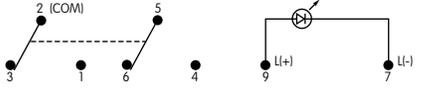
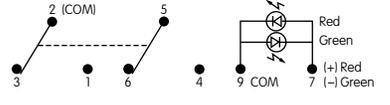
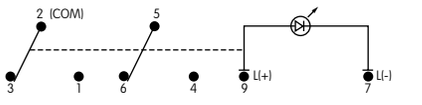
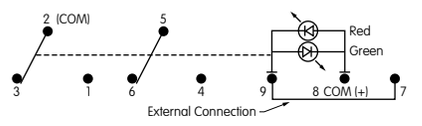
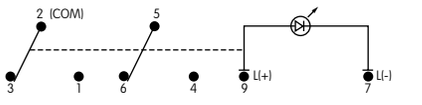
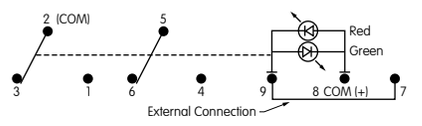
\*Wire harness & cable assemblies offered only in Americas

### DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

**M2112TCW01**



## POLES & CIRCUITS & LED ILLUMINATION

Model	Pole & Throw	Toggle Position & Terminal Numbers			Schematics
		Down Keyway 	Center 	Up 	
<b>M2112</b>	<b>SPDT</b>	ON	NONE	ON	Notes: Terminal numbers are not actually on the switch. LEDs require an external power source. Isolated Single Color LED  Isolated Bicolor LED 
Connected Power Terminals		2-3	NONE	2-1	
<b>LED Circuit</b>					
	<b>Isolated LEDs</b> (see schematics) Connected LED Terminals	ON	NONE	ON	Synchronous Single Color LED  Synchronous Bicolor LED 
	<b>Synchronous Single Color LED</b> Connected LED Terminals	ON	NONE	OFF	
	<b>Synchronous Bicolor LED</b> Connected LED Terminals	Red	NONE	Green	
		4-6	NONE	4-6	
		4-6	NONE	OFF	
		Red	NONE	Green	
		5-6	NONE	5-4	
<b>M2113</b>	<b>SPDT</b>	ON	OFF	ON	Synchronous Single Color LED  Synchronous Bicolor LED 
Connected Power Terminals		2-3	OFF	2-1	
<b>LED Circuit</b>					
	<b>Isolated LEDs</b> (see schematics) Connected LED Terminals	ON	ON	ON	Isolated Single Color LED  Isolated Bicolor LED 
	<b>Synchronous Single Color LED</b> Connected LED Terminals	ON	NONE	OFF	
	<b>Synchronous Bicolor LED</b> Connected LED Terminals	Red	NONE	Green	
		4-6	4-6	4-6	
		7-9	NONE	OFF	
		7-9	NONE	OPEN	
		Red	NONE	Green	
		8-9	NONE	8-7	
<b>M2122</b>	<b>DPDT</b>	ON	NONE	ON	Synchronous Single Color LED  Synchronous Bicolor LED 
Connected Power Terminals		2-3 5-6	OFF	2-1 5-4	
<b>LED Circuit</b>					
	<b>Isolated LEDs</b> (see schematics) Connected LED Terminals	ON	ON	ON	Isolated Single Color LED  Isolated Bicolor LED 
	<b>Synchronous Single Color LED</b> Connected LED Terminals	ON	OFF	ON	
	<b>Synchronous Bicolor LED</b> Connected LED Terminals	Red	OFF	Green	
		7-9	7-9	7-9	
		7-9	OFF	ON	
		Red	OFF	Green	
		8-9	OPEN	8-7	

## LED COLORS & SPECIFICATIONS

### Single Element LED

LED factory assembled <b>Not available separately</b> Bicolor LED is translucent white when unlit.	Color	Single Color			Bicolor
		<b>C</b> Red	<b>E</b> Yellow	<b>F</b> Green	<b>CF</b> Red/Green
Forward Peak Current	$I_{FM}$	25	30	30	25
Continuous Forward Current	$I_F$	20	20	20	10
Forward Voltage	$V_F$	2.1	2.1	2.1	1.9
Reverse Peak Voltage	$V_{RM}$	4	4	4	—
Current Reduction Rate Above 25°C	$\Delta I_F$	0.33	0.40	0.40	0.33/0.33
Ambient Temperature Range		-10° ~ +55°C			

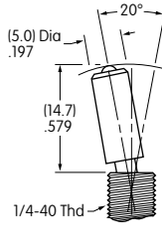
## LED CIRCUIT, TOGGLE, & MOUNTING TYPE COMBINATIONS



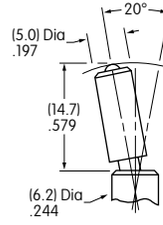
**Toggle with Isolated LED Circuit**



**Toggle with Synchronous LED Circuit**

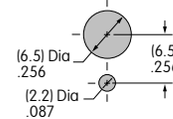


Threaded Bushing combines with Terminal codes 01, 02, & 03.

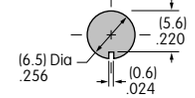


Smooth Bushing combines with Terminal code 30.

Max. Panel Thickness with Standard Hardware .102" (2.6mm)



Max. Panel Thickness without Locking Ring .134" (3.4mm)



Finish: Brushed aluminum

Standard Hardware: 2 AT513H Hex Nuts, 1 AT507H Locking Ring, 1 AT509 Lockwasher Standard & optional hardware details in Accessories & Hardware section.

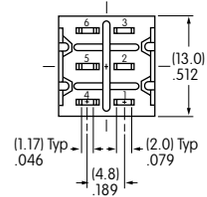
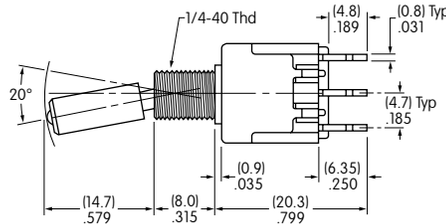
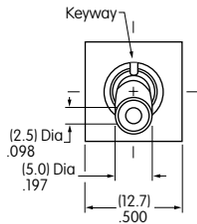
## TYPICAL SWITCH DIMENSIONS

### Solder Lug



**M2112TCFW01**

### Single Pole



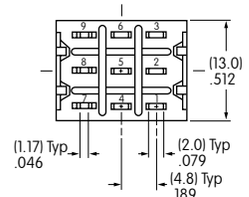
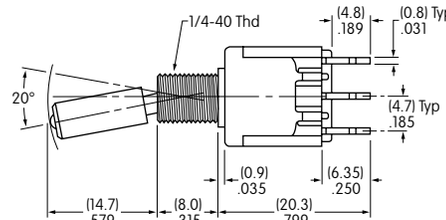
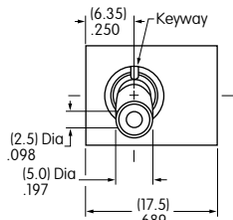
Single color LED switch does not have terminal 5.

### Solder Lug



**M2122TCFW01**

### Double Pole



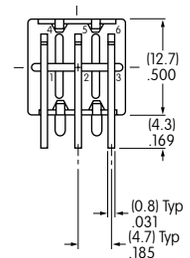
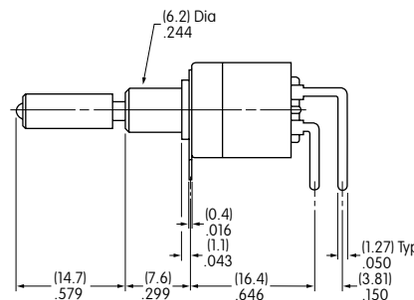
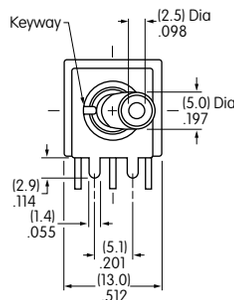
Single color LED switch does not have terminal 8.

### Right Angle PC



**M2112TCFG30**

### Single Pole Only



Single color LED switch does not have terminal 5.

Gold contact material only

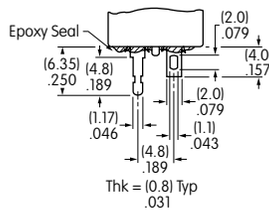
## CONTACT MATERIALS & RATINGS

<b>W</b>	Silver over Silver	Power Level	6A @ 125V AC & 3A @ 250V AC
<b>G</b>	Gold over Brass or Copper	Logic Level	0.4VA maximum @ 28V AC/DC maximum

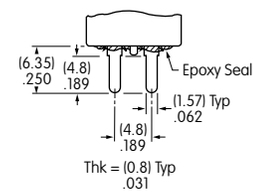
Complete explanation of operating range in Supplement section.

## TERMINALS

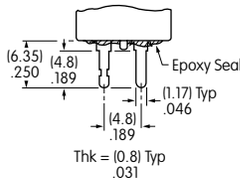
### 01 Solder Lug with Turret LED Terminal



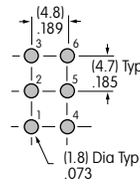
### 02 Quick Connect



### 03 Straight PC with Turret LED Terminal

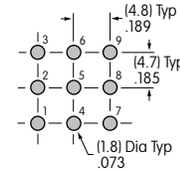


#### Single Pole



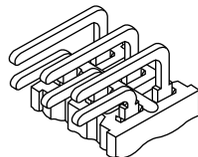
Single color LED & isolated bicolor LED switches do not have terminal 5.

#### Double Pole

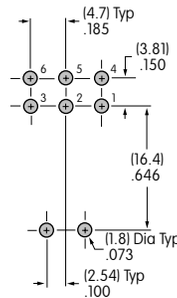


Single color LED & isolated bicolor LED switches do not have terminal 8.

### 30 Right Angle PC



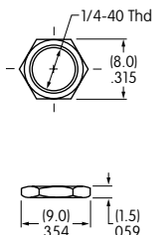
#### Single Pole



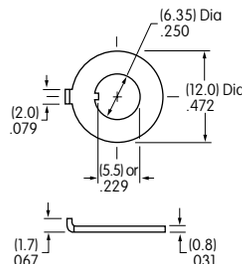
Single color LED & isolated bicolor LED switches do not have terminal 5.

## STANDARD MOUNTING HARDWARE

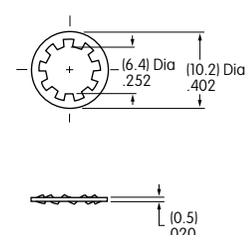
**AT513H**  
Hexagon Nuts (2 per switch)  
**Material:** Brass with nickel plating



**AT507H**  
Locking Ring (1 per switch)  
**Material:** Steel with chromate over zinc



**AT509**  
Lockwasher (1 per switch)  
**Material:** Steel with chromate over zinc



**Optional Hardware:** Knurled nuts, dress nuts, and ON-OFF plates are available; see details in Accessories & Hardware section.

## General Specifications

Toggles

Rockers

Pushbuttons

Illuminated PB

Programmable

Keylocks

Rotaries

Slides

Tactiles

Tilt

Touch

Indicators

Accessories

Supplement

### B Electrical Capacity (Resistive Load)

**Power Level (silver):** 6A @ 125V AC or 3A @ 250V AC or 3A @ 30V DC

**Logic Level (gold):** 0.4VA maximum @ 28V AC/DC maximum  
(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: Find additional explanation of operating range in Supplement section.

### Other Ratings

**Contact Resistance:** 10 milliohms maximum for silver; 20 milliohms maximum for gold

**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

Nominal Operating Force:			On-to-On Position	Off-to-On Position
Paddles	Single Pole		3.19N	3.92N
	Double Pole		4.41N	7.06N
Rockers	Single Pole		6.37N	9.80N
	Double Pole		13.73N	17.65N

**Angle of Throw:** 20°

### Materials & Finishes

**Housing:** Stainless steel

**Mounting Bracket:** Steel with tin plating

**Movable Contacts:** Silver alloy or silver alloy with gold plating

**Stationary Contacts:** Silver with silver plating or copper or brass with gold plating

**Lamp Contacts:** Phosphor bronze

**Base:** Diallyl phthalate (UL94V-0)

**Switch Terminals:** Copper with silver or gold plating

**Lamp Terminals:** Brass with silver or gold plating

### Environmental Data

**Operating Temp Range:** -10°C through +55°C (+14°F through +131°F) for rockers  
-25°C through +70°C (-13°F through +158°F) for paddles

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

**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/s<sup>2</sup>) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

### Installation

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

Manual Soldering: See Profile B in Supplement section.

Note: Lever must be in center position while soldering.

**Cleaning:** PC mountable device is not process sealed. Hand clean locally using alcohol based solution.

### Standards & Certifications

**Flammability Standards:** UL94V-0 base

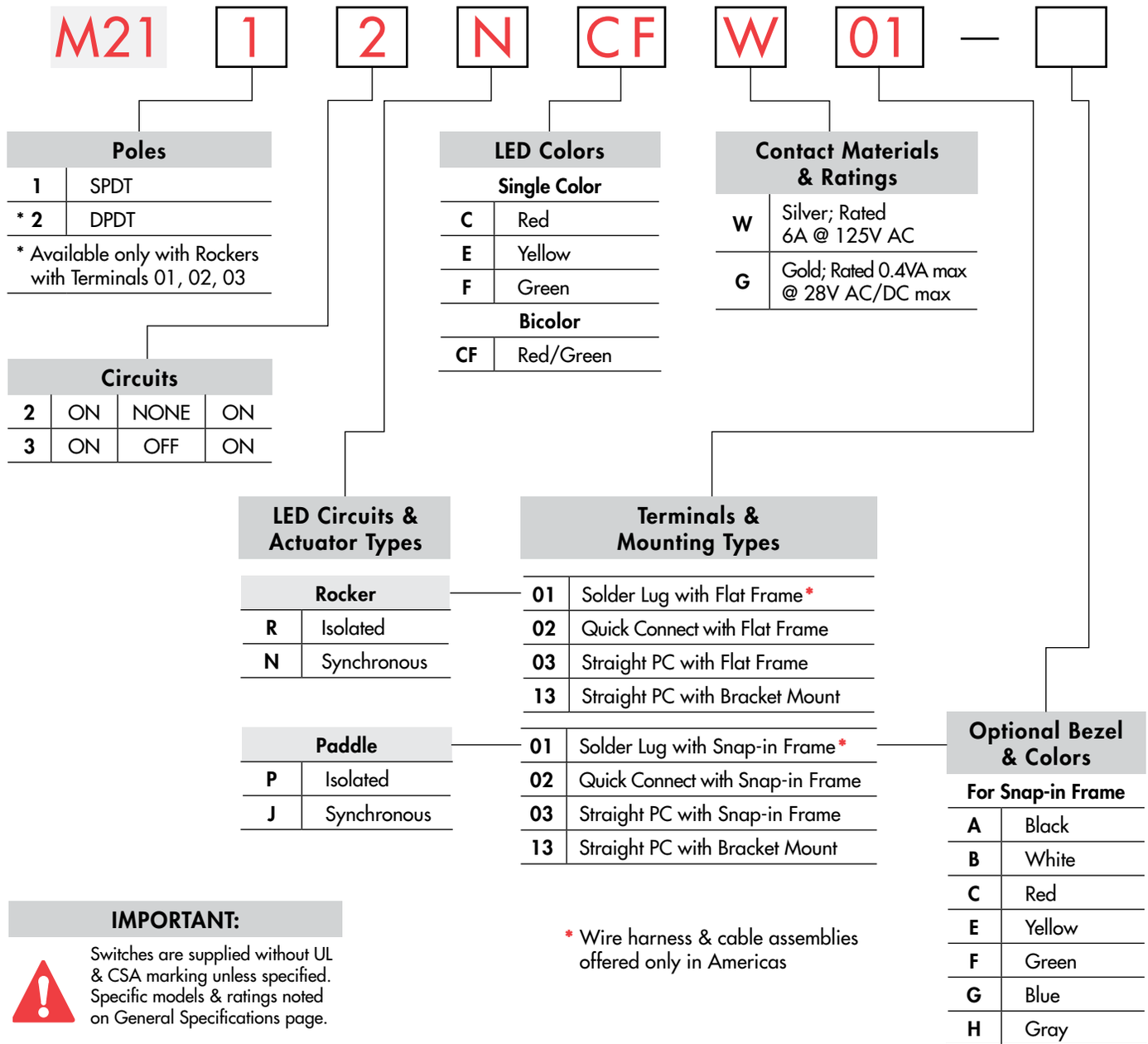
**UL:** File No. E44145

Single pole rockers with synchronous circuits & solder lug or PC recognized at 6A @ 125V AC.  
Add "/U" to end of part number to order UL mark on switch.

**CSA:** File No. 023535\_0\_000

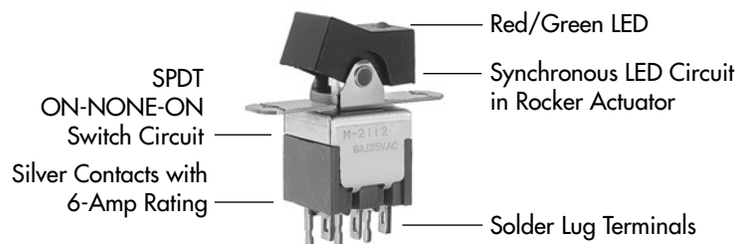
All single pole rockers with synchronous circuits certified at 6A @ 125V AC.  
Add "/C" to end of part number to order CSA mark on switch.

## TYPICAL SWITCH ORDERING EXAMPLE



### DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

#### M2112NCFW01



Toggle

Rockers **B**

Pushbuttons

Programmable Illuminated PB

Keylocks

Rotaries

Slides

Tactiles

Tilt

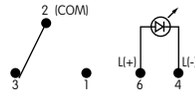
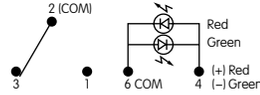
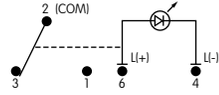
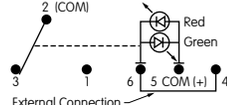
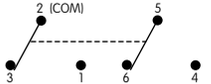
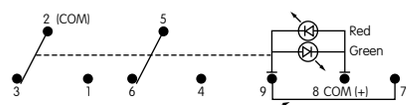
Touch

Indicators

Accessories

Supplement

## POLES & CIRCUITS & LED ILLUMINATION

Model	Pole & Throw	Toggle Position & Terminal Numbers			Schematics
		Down 	Center 	Up 	
<b>M2112</b> Connected Power Terminals	<b>SPDT</b>	ON 2-3	NONE NONE	ON 2-1	<p>Notes: Terminal numbers are not actually on the switch. LEDs require an external power source.</p> <p>Isolated Single Color LED </p> <p>Isolated Bicolor LED </p>
<b>LED Circuit</b>	<b>Isolated LEDs</b> (see schematics) Connected LED Terminals	ON 4-6	NONE NONE	ON 4-6	
	<b>Synchronous Single Color LED</b> Connected LED Terminals	ON 4-6	NONE NONE	OFF OPEN	
	<b>Synchronous Bicolor LED</b> Connected LED Terminals	Red 5-6	NONE NONE	Green 5-4	
<b>M2113</b> Connected Power Terminals	<b>SPDT</b>	ON 2-3	OFF OPEN	ON 2-1	<p>Synchronous Single Color LED </p> <p>Synchronous Bicolor LED </p>
<b>LED Circuit</b>	<b>Isolated LEDs</b> (see schematics) Connected LED Terminals	ON 4-6	ON 4-6	ON 4-6	
	<b>Synchronous Single Color LED</b> Connected LED Terminals	ON 4-6	OFF OPEN	ON 4-6	
	<b>Synchronous Bicolor LED</b> Connected LED Terminals	Red 5-6	OFF OPEN	Green 5-4	
<b>M2122</b> Connected Power Terminals	<b>DPDT</b>	ON 2-3 5-6	NONE NONE	ON 2-1 5-4	<p>Isolated Single Color LED </p> <p>Isolated Bicolor LED </p>
<b>LED Circuit</b>	<b>Isolated LEDs</b> (see schematics) Connected LED Terminals	ON 7-9	NONE NONE	ON 7-9	
	<b>Synchronous Single Color LED</b> Connected LED Terminals	ON 7-9	NONE NONE	OFF OPEN	
	<b>Synchronous Bicolor LED</b> Connected LED Terminals	Red 8-9	NONE NONE	Green 8-7	
<b>M2123</b> Connected Power Terminals	<b>DPDT</b>	ON 2-3 5-6	OFF OPEN	ON 2-1 5-4	<p>Synchronous Single Color LED </p> <p>Synchronous Bicolor LED </p>
<b>LED Circuit</b>	<b>Isolated LEDs</b> (see schematics) Connected LED Terminals	ON 7-9	ON 7-9	ON 7-9	
	<b>Synchronous Single Color LED</b> Connected LED Terminals	ON 7-9	OFF OPEN	ON 7-9	
	<b>Synchronous Bicolor LED</b> Connected LED Terminals	Red 8-9	OFF OPEN	Green 8-7	

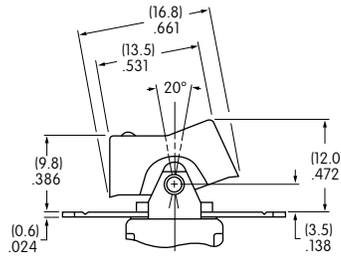
## LED COLORS & SPECIFICATIONS

Single Element LED	Rockers				Paddles				Units	
	Single Color			Bicolor	Single Color			Bicolor		
	<b>C</b>	<b>E</b>	<b>F</b>	<b>CF</b>	<b>C</b>	<b>E</b>	<b>F</b>	<b>CF</b>		
Color	Red	Yellow	Green	Red/Green	Red	Yellow	Green	Red/Green		
LED factory assembled <b>Not available separately</b> Bicolor LED is translucent white when unlit.										
Forward Peak Current	$I_{FM}$	25	30	30	25	10	30	30	30/25	mA
Continuous Forward Current	$I_F$	20	20	20	20	8	24	24	20/20	mA
Forward Voltage	$V_F$	2.1	2.1	2.1	2.1	1.9	2.0	2.1	2.0/2.2	V
Reverse Peak Voltage	$V_{RM}$	4	4	4	—	5	5	5	—	V
Current Reduction Rate Above 25°C	$\Delta I_F$	0.33	0.40	0.40	0.33/0.33	0.13	0.40	0.40	0.43/0.38	mA/°C
Ambient Temperature Range		-10° ~ +55°C				-25° ~ +70°C				

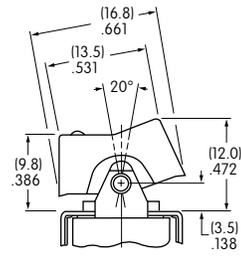
## LED CIRCUIT, ROCKER, & MOUNTING TYPE COMBINATIONS

- R** Rocker with Isolated LED Circuit
- N** Rocker with Synchronous LED Circuit

Material: Polyamide  
 Finish: Matte  
 Color: Black

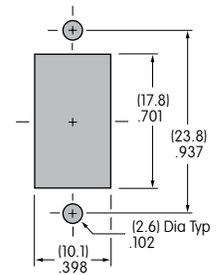


Flat Frame combines with Terminal codes 01, 02, & 03.



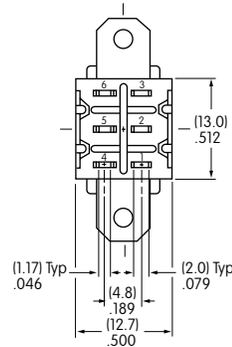
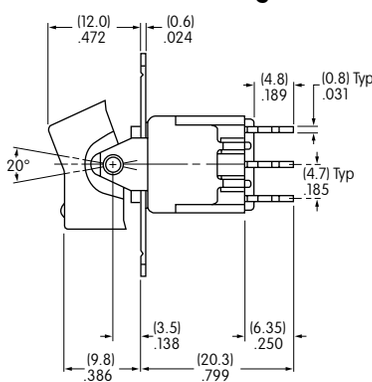
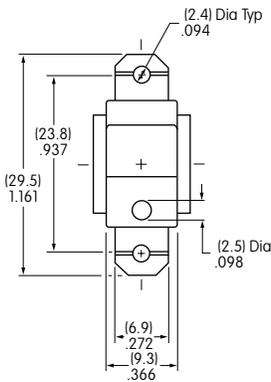
Bracket combines with Terminal code 13.

Maximum Panel Thickness  
 .126" (3.2mm)



## TYPICAL ROCKER SWITCH DIMENSIONS

### Single Pole



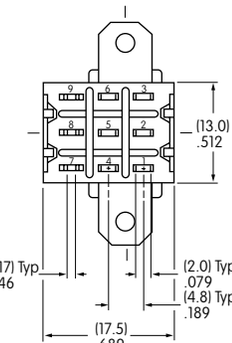
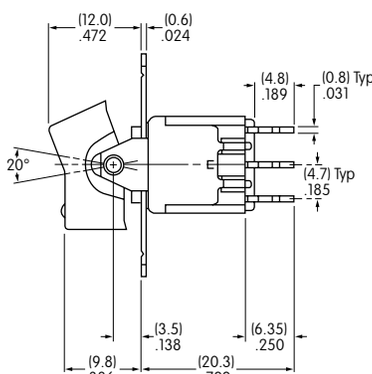
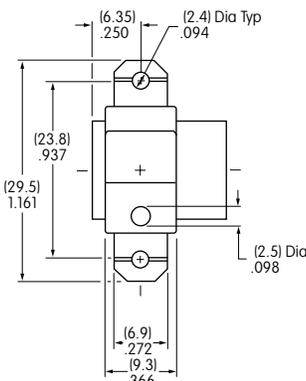
Single color LED switch does not have terminal 5.

### Solder Lug



M2112NCFW01

### Double Pole



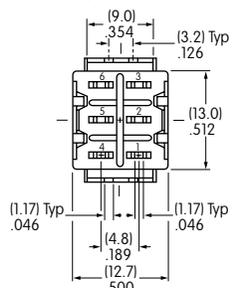
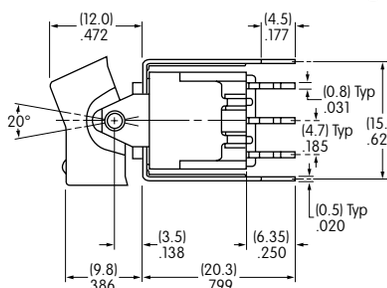
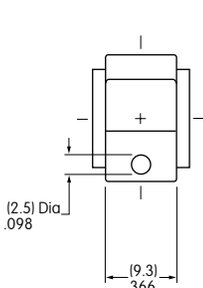
Single color LED switch does not have terminal 8.

### Solder Lug



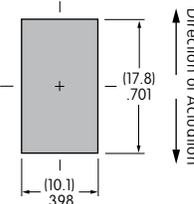
M2122NCFW01

### Single Pole Only



Single color LED switch does not have terminal 5. Silver contact material is standard.

### Straight PC • Bracket



M2112NCFW13

## LED CIRCUIT, PADDLE, & MOUNTING TYPE COMBINATIONS

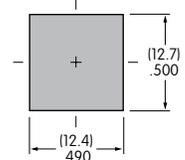
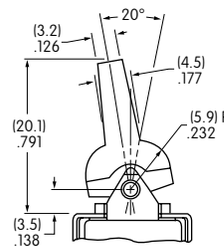
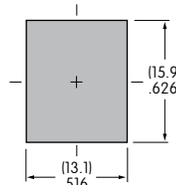
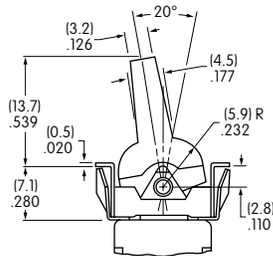
**P** Paddle with Isolated LED Circuit

**J** Paddle with Synchronous LED Circuit

Maximum Panel Thickness  
 .039" ~ .126" (1.0 ~ 3.2mm)  
 without Bezel  
 .039" ~ .098" (1.0 ~ 2.5mm)  
 with Bezel

Maximum Panel Thickness  
 .126" (3.2mm)

Material: Polyamide  
 Finish: Matte  
 Color: Black



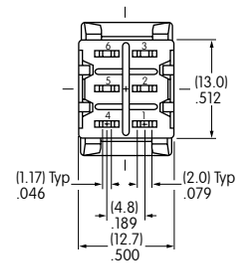
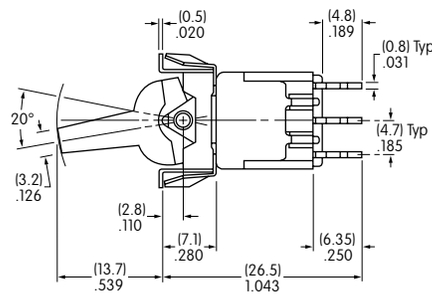
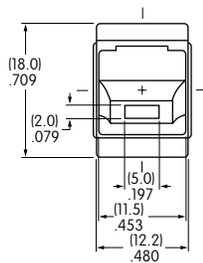
Snap-in combines with Terminal codes 01, 02, & 03

Bracket combines with Terminal code 13

## TYPICAL PADDLE SWITCH DIMENSIONS

Solder Lug • Snap-in

Single Pole Only

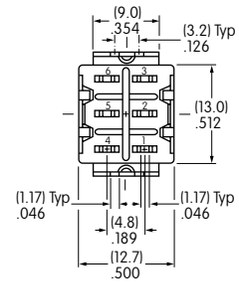
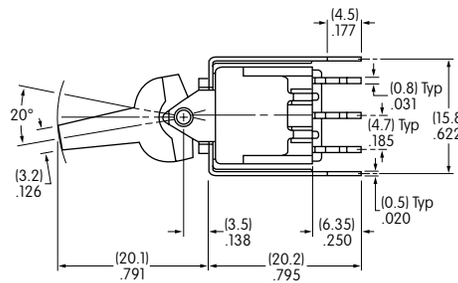
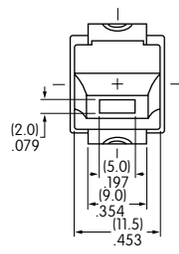


**M2112JCFW01**

Single color LED switch does not have terminal 5.

Straight PC • Bracket

Single Pole Only



**M2112JCFW13**

Silver contact material is standard. Single color LED switch does not have terminal 5.

## CONTACT MATERIALS & RATINGS

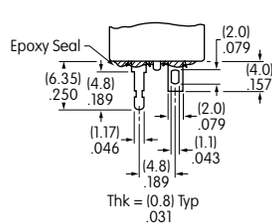
**W** Silver over Silver      Power Level      6A @ 125V AC & 3A @ 250V AC

**G** Gold over Brass or Copper      Logic Level      0.4VA maximum @ 28V AC/DC maximum

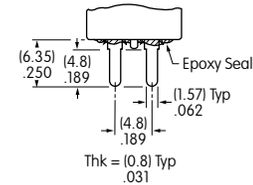
Complete explanation of operating range in Supplement section.

## TERMINALS

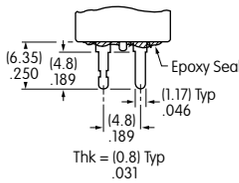
### 01 Solder Lug with Turret LED Terminal



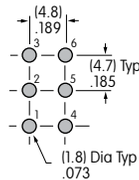
### 02 Quick Connect



### 03 Straight PC with Turret LED Terminal

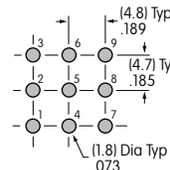


#### Single Pole



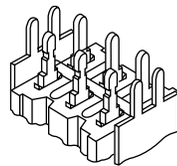
Single color LED & isolated bicolor LED switches do not have terminal 5.

#### Double Pole

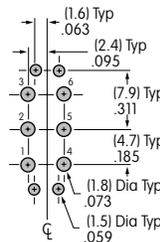


Single color LED & isolated bicolor LED switches do not have terminal 8.

### 13 Straight PC with Bracket & Turret LED Terminal



#### Single Pole



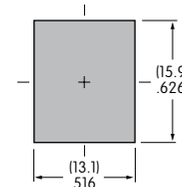
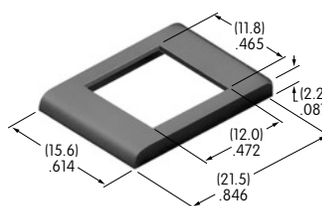
Single color LED & isolated bicolor LED switches do not have terminal 5.

## OPTIONAL BEZEL & COLORS

### AT2107 Bezel for Snap-in Panel Frame

Material: Polyamide

Finish: Matte



Colors Available: **A** Black    **B** White    **C** Red    **E** Yellow    **F** Green    **G** Blue    **H** Gray