

➡ Product TypePC Mount Miniature & Sub-Miniature Rocker Switches

Product Series1M-Series

The 1M family of miniature rocker & paddle switches is composed of two switch series:

1M1-Series miniature rocker and paddle switch 1MS-Series sealed miniature rocker and paddle switch

These series of PC mount sub-miniature rocker switches offer a variety of ratings, circuits, contact materials, terminal platings, rocker and paddle actuator styles and colors.

The 1MS-Series are sealed switches that are UL and CUL approved, and IP67 certified. The 1M1-Series of switches has UL & CSA agency approvals. All series within the 1M family of switches are able to withstand temperatures from  $-30^{\circ}$ C to  $+85^{\circ}$ C, and all offer PC mounting.

**Certifications** 1M1-Series: UL, CSA

1MS-Series: UL, CUL, IP67

**Number of Poles** 1M1-Series: 1-4 poles

1MS-Series: 1-3 poles

Ratings 5A @ 125 VAC or 28VDC

2A @ 250VAC

0.4VA max @ 20V max (AC/DC)

**Dielectric Strength** 1500 Volts RMS @ sea level **Insulation Resistance** 1000 megohms (minimum)

**Actuator Style** Small, medium, & large rockers

Small, medium, & large paddles Rockers with and without frames Paddles with and without frames

Case Material all UL94 V-0

1M1-Series: Dially phthalate (DAP) 1MS-Series: Glass filled nylon 6/6, flame retardant, heat stabilized

**Rocker Material** 1M1-Series: Nylon (UL 94V-0)

1MS-Series: Nylon, black

standard, internal o-ring sealed

**Bushing Material** 1M1-Series: Brass, nickel plated

1MS-Series: Glass filled nylon 6/6, flame retardant, heat stabilized (UL

94V-0)

**Housing Material** 1M1-Series: Stainless Steel

1MS-Series: Spring Steel

**Switch Support** 1M1 & 1MS-Series: Brass, tin plated

**Terminal Options** Solder Lug

**PCB** 

PC Mount

Snap-in, U bracket

Wire Wrap

**Mounting Hole Dimensions** See PDF elibrary file above for dimensions





**1M1-Series**Miniature Rocker & Paddle Switch



**1MS-Series Sealed** Miniature Rocker & Paddle Switch

# **Specifications**

Contact Rating . . . . . . refer to ordering scheme.

Electrical Life . . . . . . . . . . 1M1-Series: 50,000 make & break

cycles @ full load

1MS-Series: 30,000 make & break

cycles @ full load

Contact Resistance. . . . . . 10 m $\Omega$  max. initial @ 2-4 VDC

100mA for both silver & gold plated

contacts.

Insulation Resistance . . . . 1000  $\text{M}\Omega$  min.

Dielectric Strength . . . . . . 1500 Volts RMS @ sea level

Operating Temperature . . . -30°C to +85°C Index of Protection . . . . . . *1MS-Series:* IP67

Solder Heat Resistance. . . MIL-STD-202, Method 210

Actuator Travel . . . . . . . 25°

**Materials** 

(UL 94V-0)

*1MS-Series:* Glass filled nylon 6/6, flame retardant, heat stabilized (UL

94V-0)

1MS-Series: Nylon, black standard,

internal o-ring sealed

*1MS-Series:* Glass filled nylon 6/6, flame retardant, heat stabilized (UL

94V-0)

1MS-Series: Spring Steel

Actuator Pivot & Mounting

1MS-Series: Nylon (UL 94V-0)

Actuator Pivot Retainer . . . 1MS-Series: Stainless Steel

Switch Support . . . . . . . Brass, tin plated

Terminal Seal . . . . . . . Epoxy

Termination



# **1M1-Series Ordering Scheme**

Series



Actuator Style

1 SERIES 1M1 Miniature Rocker Switch

Poles

Circuit

3 CIRCUIT ( ) - momentary				
1 2 3 4 5	Switching Position: 2-3, 5-6, 8-9, 11-12 ON ON ON (ON) ON	OPEN NONE NONE OFF OFF	2-1, 5-4, 8-7, 11-10 ON (ON) ON (ON) (ON)	

4 ACTUA	ATOR STYLE Small rocker Small paddle	R5	Large rocker
R1		R6	Rocker & frame
R2		R7	Paddle & frame
R3	Medium rocker	R8	Rocker w/out frame
R4	Large paddle	R9	Paddle w/out frame

#### 5 ACTUATOR COLOR & 6 FRAME COLOR<sup>1,2</sup>

2	white black red	5	orange yellow green	8	blue browr gray
	Plack is standard	Other colore	ovoiloblo	consult factory for date	-ila

Selection 6 is blank if actuator style R8 or R9 (no frame)

7 TERMINATION VS4 PC Mount, U bracket, Solder Lug .460 high **M2** PCB VS5 PC Mount, U bracket, M3 Quick Connect M5-1 Wire Wrap .750 [19.05] .630 high Snap-In, U bracket, **M5-2** Wire Wrap .964 [24.48] **M5-3** Wire Wrap .425 [10.80] **M5-4** Wire Wrap 1.062 [26.97] 90° horizontal M71 Snap-In, U bracket, 90° vertical M6 PC Mount, 90° horizontal
M7 PC Mount, 90° vertical
VS2 PC Mount, U bracket, VS21 Snap-In, U bracket, .620 mounting x .460 high VS31 Snap-In, U bracket, M6 .620 mounting x .630 high VS41 Snap-In, U bracket VS51 Snap-In, U bracket .620 mounting x .460 high VS3 PC Mount, U bracket, .620 mounting x .630 high

Contact

Seal

	8 (	CONTACT			
	G	Material silver <sup>1</sup>	Terminal Plating gold over silver <sup>3</sup>	Rating 5A@125VAC or 28VDC, 2A@250VAC	<i>Approvals</i> UL CSA
	K	gold²	tin-lead4	0.4VA max. @20V max (AC/DC)	_
	Р	silver¹	tin-lead⁴	5A@125VAC or 28VDC, 2A@ 250VAC	UL CSA
	Q	silver1	silver <sup>1</sup>	5A@125VAC or 28VDC, 2A @ 250VAC	UL CSA
	R	gold²	gold <sup>2</sup>	0.4VA max. @20V max (AC/DC)	_
ı	NOTE:				

Tin-lead option available with PC type terminations only.

1 Moveable contact & terminals: copper alloy, silver plate

Frame

- Moveable contact & terminals: copper alloy with gold plate over nickel plate
- Terminals: silver plate with outer layer in gold plating Outer terminals: copper alloy with tin-lead over nickel plate

9 EPOXY SEAL Ε epoxy seal

# **1MS-Series Ordering Scheme**



1MS Sealed Miniature Rocker Switch

2 PC	DLES
SP DP 3P	single pole - uses terminals 1, 2 & 3. double pole uses terminals 1,2, 3, 4, 5 & 6. double pole uses terminals 1,2, 3, 4, 5, 6, 7, 8 & 9.

3 CIRCUIT ( ) - momentary				
Switching Position 2-3, 5-6, 8-9 1 ON 2 ON 3 ON 4 (ON) 5 ON	OPEN NONE NONE OFF OFF OFF	2-1, 5-4, 8-7 ON (ON) ON (ON) (ON)		

4 ACTUATOR STYLE R5 Large rocker				
4 ACTUATOR STILE		R5	Large rocker	
R1	Small rocker	R6	Rocker & frame	
R2	Small paddle	R7	Paddle & frame	
R3	Medium rocker	R8	Rocker w/out frame	
R4	Large paddle	R9	Paddle w/out frame	

5 TERMINATION M1 Solder Lug M2 PCB M3 Quick Connect M5-1 Wire Wrap .750 [19.05] M5-2 Wire Wrap .964 [24.48] M5-3 Wire Wrap .425 [10.80]	VS3 PC Mount, U bracket, .620 mounting x .630 high VS4 PC Mount, U bracket, .460 high VS5 PC Mount, U bracket, .630 high VS21 Snap-In, U bracket,
<b>M5-4</b> Wire Wrap 1.062 [26.97] <b>M6</b> PC Mount, 90° horizontal	.620 mounting x .460 high VS31 Snap-In, U bracket,
M7 PC Mount, 90° vertical VS2 PC Mount, U bracket,	.620 mounting x .630 high VS41 Snap-In, U bracket
.620 mounting x .460 high	VS51 Snap-In, U bracket

6 (	CONTACT			
	Material	Terminal Plating	Rating	Approvals
G	silver1	gold over silver <sup>3</sup>		UL CUL
			2A @ 250VAC	
K	gold²	tin-lead⁴	0.4VA max. @20V max	_
			(AC/DC)	
Р	silver1	tin-lead⁴	5A@125VAC or 28VDC,	UL CUL
			2A @ 250VAC	
R	qold <sup>2</sup>	gold <sup>2</sup>	0.4VA max. @20V max	_
	Ü	0	(AC/DC)	
NO	ΓE:		,	
Tin-	lead ontion :	available with PC type	terminations only	

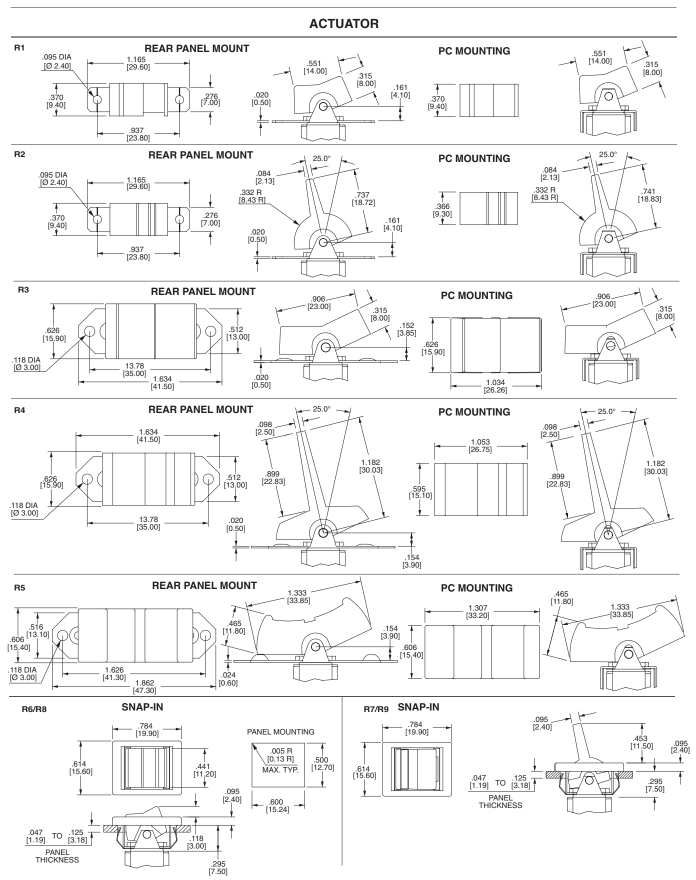
- Moveable contact & terminals: copper alloy, silver plate Moveable contact & terminals: copper alloy with gold plate over nickel plate
- Terminals: silver plate with outer layer in gold plating Outer terminals: copper alloy with tin-lead over nickel plate

### 7 EPOXY SEAL

Е epoxy seal



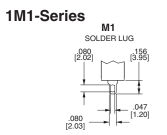
# 1M1-Series Dimensional Specifications: in.[mm]



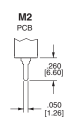


# 1M-Series Dimensional Specifications: in.[mm]

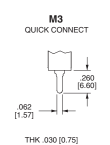
#### **TERMINATION**



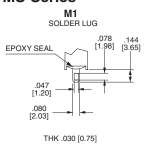


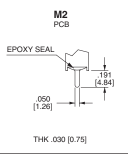


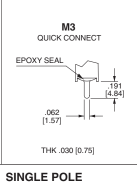
THK .030 [0.75]

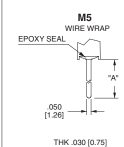












OPTION CODE	DIM. "A"
M5-1	.750 [19.05]
M5-2	.964 [24.48]
M5-3	.425 [10.80]
M5-4	1.062 [26.97]

# 1M-Series

М6

