

## Distinctive Characteristics

Positive detent mechanism for distinct feel and audible feedback.

Metal bushing and housing construction increases durability.

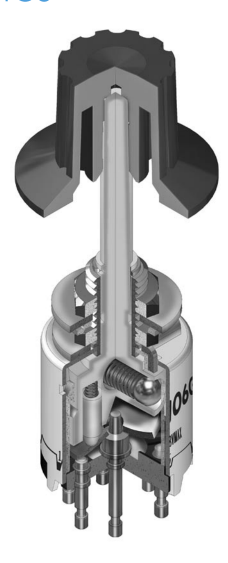
Adjustable stopper plate allows 2-8 position settings.

High contact reliability achieved by the self-cleaning contact mechanism.

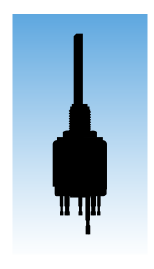
Break-before-make contact timing with various mechanism types: sliding contacts in MRX, contactor dish in MRY, and butt contacts in MRT models.

Terminal types include PC-turret for MRX, turret for MRY, and solder lug for MRT models.

Molded-in PC-turret and turret terminals prevent entry of flux and other contaminants.



Actual Size





# General Specifications

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

For MRX: 2A @ 125V AC or 1A @ 30V DC

For MRY: For MRY106G: 0.4VA maximum @ 28V AC/DC maximum

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: See Supplement Index to find explanation of operating range.

For all other MRY models: 3A @ 125V AC or 2A @ 30V DC

For MRT22: 10A @ 125V AC or 4A @ 30V DC For MRT:

For MRT23: 5A @ 125V AC or 3A @ 30V DC

Other Ratings

**Contact Resistance:** 10 milliohms maximum for MRX, MRY, & MRT; 20 milliohms maximum for MRY106G

100 megohms minimum @ 500V DC for MRX & MRY Insulation Resistance:

200 megohms minimum @ 500V DC for MRT

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

Mechanical Life: 15,000 operations minimum **Electrical Life:** 7,500 operations minimum

Range of Operating Torque:  $0.03 \sim 0.15$ Nm for MRX;  $0.02 \sim 0.10$ Nm for MRY;  $0.02 \sim 0.05$ Nm for MRT

> **Contact Timing:** Nonshorting (break-before-make)

MRX: Self-cleaning, sliding contact; MRY: Rotary contactor dish; MRT: Butt contacts

Indexing: 45° for MRX; 60° for MRY; 120° for MRT22; 60° for MRT23

**Materials & Finishes** 

Shaft: Brass with nickel plating

**Stopper Plate:** Steel with zinc plating for MRX & MRY

Brass with nickel plating Bushing/Housing:

**Movable Contacts:** Silver alloy for MRX & MRT; copper with silver plating for MRY106;

copper with gold plating for MRY106G

**End Contacts & Terminals:** Silver alloy & copper with silver plating for MRX & MRT; silver alloy plus brass with silver plating

for MRY106; silver alloy with gold plating for MRY106G

Copper with silver plating for MRX, MRY106 & MRT22; brass with gold plating for MRY106G; **Common Contacts & Terminals:** 

brass with silver plating for MRT23

Phenolic resin Rase.

**Environmental Data** 

-10°C through +70°C (+14°F through +158°F) **Operating Temperature Range:** 

> 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 3 right angled directions, with 3 shocks in each direction)

Installation

**Mounting Torque:** .686Nm (6.08 lb • in)

19.6 ~ 29.4N (4.41 ~ 6.61 lbf) Cap Installation Force:

**Soldering Time & Temperature:** Manual Soldering: See Profile A in Supplement section.

**Standards & Certifications** 

UL & C-UL MRT22 models recognized at 10A @ 125V AC; MRT23 models recognized at 5A @ 125V AC

Recognized: UL File No. WOYR2.E44145

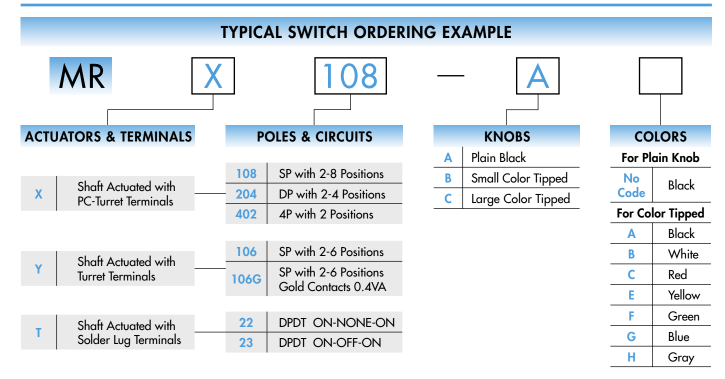
Add "/U" to end of part number to order UL mark on switch

C-UL File No. WOYR8.E44145

Add "/C-UL" to end of part number to order C-UL mark on switch







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

MRX108-A

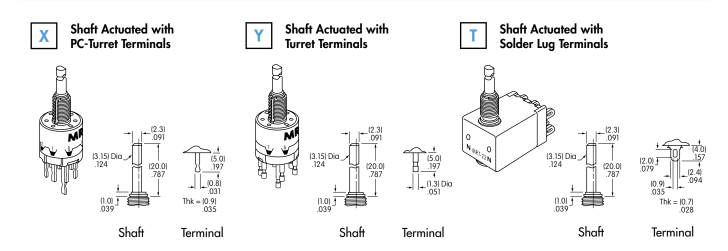




MRT switches are supplied without UL marking unless specified. Specific models & ratings are noted on the General Specifications page.



## **ACTUATORS & TERMINALS**







POLES & CIRCUITS					
Pole	Model	Number of Positions	Stopper Settings	Number of Terminals	Schematics
SP	MRX108	2-8	2, 3, 4, 5, 6, 7, 8	1 COM, 8 LOAD	A 1 2 3 4 5 6 7 8
	MRY106 MRY106G	2-6	2, 3, 4, 5, 6	1 COM, 6 LOAD	A 1 2 3 4 5 6
DP	MRX204	2-4	2, 3, 4	2 COM, 8 LOAD	A B
DPDT	MRT22	2	ON-NONE-ON	2-3 2-1 5-6 5-4	2 (COM) 5 • 1 • 3 4 • 6
	MRT23	3	ON-OFF-ON	2-3 OPEN 2-1 5-6 OPEN 5-4	
4P	MRX402	2	1 & 2	4 COM, 8 LOAD	A B C D

## **POSITION SETTING FOR MRX & MRY MODELS**

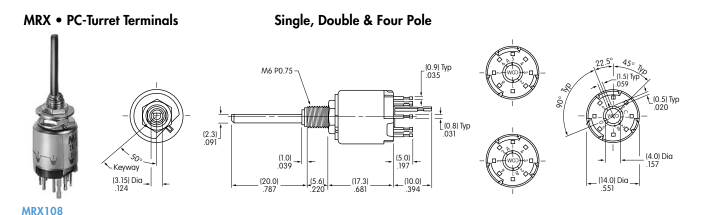
Each switch is supplied with the stopper set for the maximum number of positions allowed for that model. Prior to installation, the desired position setting should be made. Contact factory for continuous rotation.

- 1. Using the actuator knob, turn the shaft counterclockwise to the extreme left. If the shaft is not turned to this extreme position where the white line on the knob points to the number 1 position shown on the side of the switch, proper setting cannot be achieved.
- 2. Remove the knob from the shaft and loosen the nut far enough to allow
- raising the stopper plate for resetting to the desired position.

  3. Note the position numbers on the side of the switch; these correspond to the terminal numbers and stopper holes. Insert the stopper in the hole numbered for the maximum desired number of stop settings. Satisfactory switch functioning cannot be assured if the stopper plate is not properly positioned.
- 4. Tighten the nub (beveled side up) firmly against the stopper plate.

## Mounting Hardware Packaged Loose with Each Switch AT513M Hex Face Nut AT507M Locking Ring AT509 Lockwasher Factory Assembled: Hex Nut Stopper Plate MRX

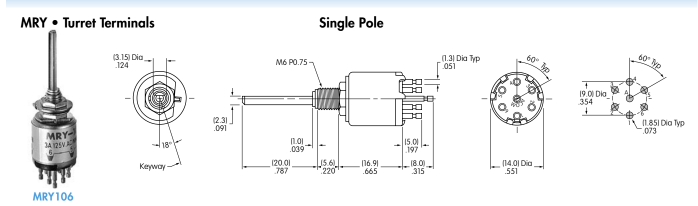
## TYPICAL SWITCH DIMENSIONS

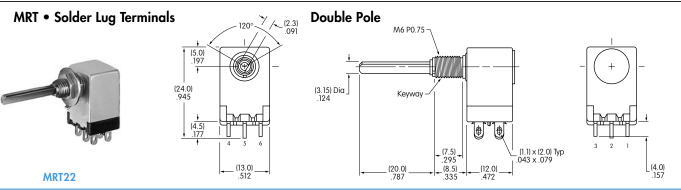




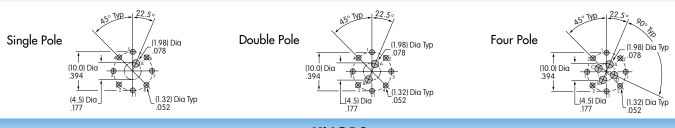


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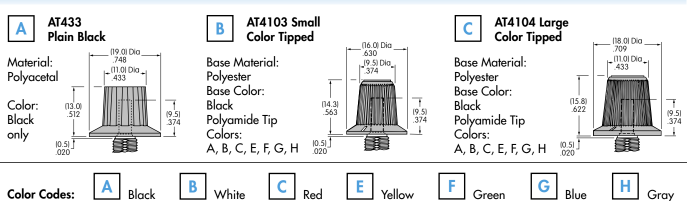




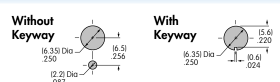
## PC FOOTPRINTS FOR MRX SINGLE, DOUBLE, & FOUR POLE







## PANEL CUTOUTS & MAXIMUM EFFECTIVE PANEL THICKNESS



#### **Maximum Effective Panel Thickness**

With Standard Hardware: MRX & MRY .095" (2.4mm); MRT .106" (2.7mm) Without Locking Ring: MRX & MRY .126" (3.2mm); MRT .138" (3.5mm)