General Specifications

Electrical Capacity (Resistive Load)

For MRA: 250mA @ 125V AC

0.4VA maximum @ 28V AC/DC maximum For MRF or MRK:

(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 MRA; 50 milliohms maximum for MRF & MRK

100 megohms minimum @ 500V DC **Insulation Resistance:**

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

500V AC minimum for 1 minute minimum for MRF & MRK

Mechanical Life: 30,000 operations minimum **Electrical Life:** 10,000 operations minimum

Range of Operating Torque: 24.5 ~ 73.5mNm for MRA; 4.90 ~ 24.5mNm for MRF & MRK

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

> > MRA - self-cleaning, sliding contact; MRF & MRK - self-cleaning, rotary contactor disk

Indexing:

Materials & Finishes

Shaft: Brass with nickel plating

Stopper Plate: Steel with zinc plating for MRA & MRK; polyamide cover with stopper for MRF

Mount: Zinc alloy with zinc plating

Movable Contacts: Phospher Bronze with silver plating for MRA; phosphor bronze with gold plating for MRF & MRK

End Contacts & Terminals: Brass with silver plating for MRA; phosphor bronze with gold plating for MRF & MRK Common Contacts & Terminals: Brass with silver plating for MRA; phosphor bronze with gold plating for MRF & MRK

Case: Diallyl phthalate for MRA; fiberglass reinforced polyamide for MRF & MRK

Environmental Data

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

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

50G (490m/s²) acceleration (tested in 3 right angled directions, with 3 shocks in each direction) Shock:

MRK model meets IP67 of IEC60529 standards Sealing:

Installation

Mounting Torque: .686Nm (6.08 lb•in)

19.6 ~ 29.4N (4.41 ~ 6.61 lbf) for MRA & MRK **Cap Installation Force:**

Processing

Soldering Time & Temperature: Wave Soldering for MRA: See Profile A in Supplement section.

> Wave Soldering for MRF & MRK: See Profile B in Supplement section. Manual Soldering for MRA: See Profile A in Supplement section. Manual Soldering for MRF & MRK: See Profile B in Supplement section.

Automated cleaning recommended. Stopper plate, as well as washers for MRA & MRK, must be in Cleaning:

place to maintain automated cleaning. See Cleaning specifications in Supplement section.

Standards & Certifications

MRA, MRF, & MRK models have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit.

When used as intended in a logic-level circuit, the results do not produce hazardous energy.



Distinctive Characteristics

Low profile body of MRF model accommodates space limitations required for PCB mounting. For the MRA and MRK bushing mount models, the range of behind panel body depths is .323" to .669" (8.2mm to 17.0mm).

Positive detent mechanism for distinct feel and audible feedback.

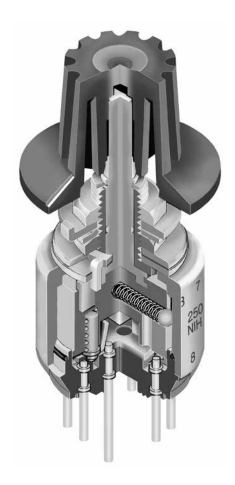
Metal bushing and housing construction increases durability.

Adjustable stopper plate allows 2–12 position settings.

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

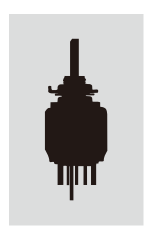
Break-before-make contact timing with sliding contacts in MRA and rotary contactor disk in MRF and MRK models.

Interior housing seal and molded-in PC terminals, plus shaft rubber o-ring on MRA and MRK and polyamide cover on MRF model, allow cleaning after automated soldering.



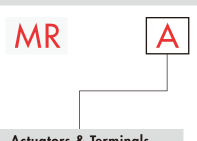
MRK model meets IP67 of IEC60529 specifications (similar to NEMA 4 & 13).

Actual Size

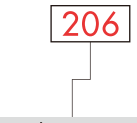




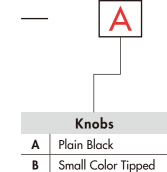
TYPICAL SWITCH ORDERING EXAMPLE



	Actuators & Terminals						
Α	Shaft Actuated with PC Terminals						
F	Low Profile Screwdriver Actuated with PC Terminals						
K	Low Profile Shaft Actuated with PC Terminals						

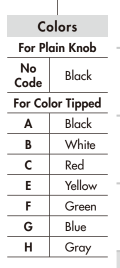


Poles & Circuits					
	SP with 2-12 Positions				
206	DP with 2-6 Positions				
403	4P with 2-3 Positions				



Large Color Tipped

C



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

MRA206-A

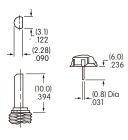


ACTUATORS & TERMINALS



Shaft Actuated with PC Terminals



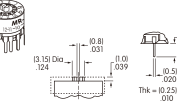


Shaft **Terminal**



Low Profile Screwdriver Actuated with PC Terminals





Slotted for Screwdriver

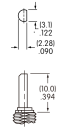


Terminal



Low Profile Shaft Actuated with PC Terminals







Shaft

Terminal



upplement

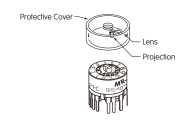
POLES & CIRCUITS						
Pole	Model	Number of Positions	Stopper Settings	Number of Terminals	Schematics	
	MRA112	2-12	2, 3, 4, 12	1 COM, 12 LOAD	A	
SP	MRF112	2-12	2, 3, 4, 12	1 COM, 12 LOAD		
	MRK112	2–12	2, 3, 4, 12	1 COM, 12 LOAD	1 2 3 4 5 6 7 8 9 10 11 12	
	MRA206	2-6	2, 3, 4, 5, 6	2 COM, 12 LOAD	A B	
DP	MRF206	2-6	2, 3, 4, 5, 6	2 COM, 12 LOAD	<i>f/</i>	
	MRK206	2-6	2, 3, 4, 5, 6	2 COM, 12 LOAD	1 2 3 4 5 6 1 2 3 4 5 6	
	MRA403	2-3	2, 3	4 COM, 12 LOAD	A B C D	
4P	MRF403	2-3	2, 3	4 COM, 12 LOAD	////	
	MRK403	2–3	2, 3	4 COM, 12 LOAD	1 2 3 1 2 3 1 2 3 1 2 3	

POSITION SETTING FOR MRA, MRF, & MRK 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.

MRF Models

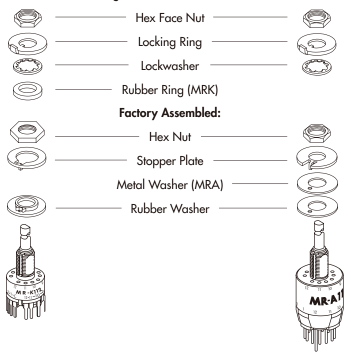
- 1. Remove the protective cover from the switch body.
- 2. Turn the shaft counterclockwise to the extreme left by using a screwdriver.
- Inside the cover is a magnifying lens which would be positioned over the number which is to be the maximum position used; when the cover is then snapped into the switch, the projection beside the lens fits into the correct hole for setting the stop.



MRK & MRA Models

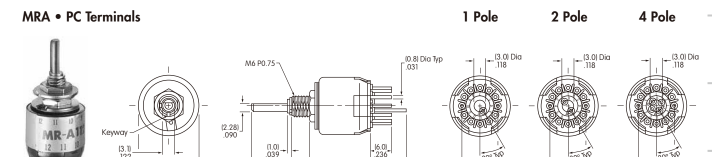
- Using the actuator knob, turn the shaft counterclockwise to the extreme left. If the shaft is not turned counterclockwise to the extreme left, proper setting cannot be achieved. At this extreme position, the white line on the knob points to the number 1 position shown on the side of the switch.
- Remove the knob from the shaft and loosen the nut far enough to allow raising the stopper plate, plus washer(s), 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 nut (beveled side up) firmly against the stopper plate.

Standard Mounting Hardware Packaged Loose with Each Switch:





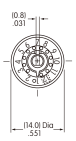
TYPICAL SWITCH DIMENSIONS

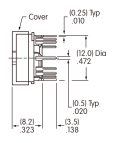


(10.0)

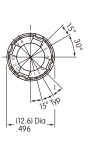
MRA112

MRF • PC Terminals



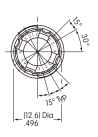


(10.0)



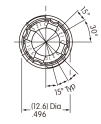
1 Pole

(9.5) Dia



2 Pole

-(9.5) Dia_ .374



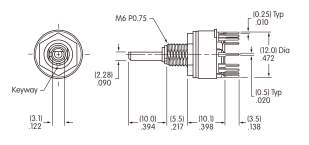
(9.5) Dia_

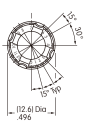
4 Pole

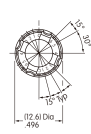
MRF403

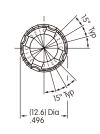
MRK • PC Terminals 1 Pole 2 Pole









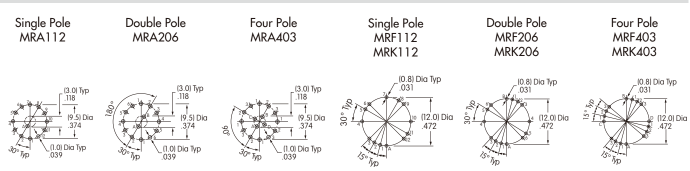


4 Pole

MRK112

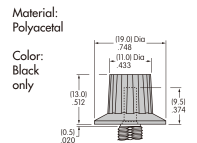
MRK devices are designed to be panel mounted. Installation without panel mounting will affect reliability.

FOOTPRINTS



Toggles AT433

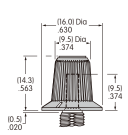
Plain Black



AT4103 Small **Color Tipped**

Base Material: Polyester Base Color: Black

Polyamide Tip Colors: A, B, C, E, F, G, H

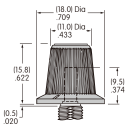


KNOBS

AT4104 Large Color Tipped

Base Material: **Polyester** Base Color: Black

Polyamide Tip Colors: A, B, C, E, F, G, H



Color Codes:



Black









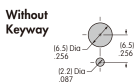


Gray

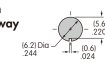
PANEL CUTOUTS & MAXIMUM EFFECTIVE PANEL THICKNESS

MRA & MRK

Nonsealed Panel



With Keyway



MRK

(6.2) Dia .244

Sealed Panel

With Standard Hardware on Nonsealed Panel: MRA .067" (1.7mm) MRK .087" (2.2mm)

Without Locking Ring on Nonsealed Panel: MRA .098" (2.5mm) MRK .118" (3.0mm)

With AT513M & AT535 only on Sealed Panel: MRK .106" (2.7mm)

STANDARD MOUNTING HARDWARE

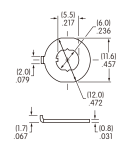
AT513M Metric Hexagon Nut

Material: Brass, nickel plating 1 for MRA; 1 for MRK

-M6 P0.75

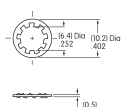
AT545 **Locking Ring** Material:

Steel, chromate over zinc plating 1 for MRA; 1 for MRK



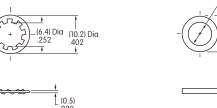
AT509 Lockwasher

Material: Steel, chromate over zinc plating 1 for MRA; 1 for MRK



AT535 **Rubber Ring**

Material: Nitrile butadiene rubber 1 for MRK



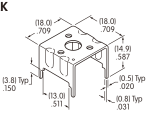


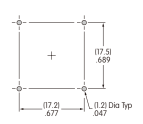
(1.3) .051

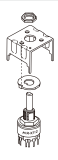
OPTIONAL SUPPORT BRACKET

Support Bracket for MRK

Material: Steel with tin plating







A support bracket is needed when the MRK is mounted only to a PC board and does not have the bushing through a panel.



General Specifications

Electrical Capacity (Resistive Load)

Dielectric Strength:

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

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

(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

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

200 megohms minimum @ 500V DC for MRT 1,000V AC minimum for 1 minute minimum

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

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

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

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

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

Materials & Finishes

Shaft: Brass with nickel plating

Stopper Plate: Steel with zinc plating for MRX & MRY

Bushing/Housing: Brass with nickel plating

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

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

brass with silver plating for MRT23

Phenolic resin Base:

Environmental Data

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

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

Installation

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

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

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

Standards & Certifications

File No. E44145 - Recognized only when ordered with marking on switch.

Add "/U" or "/CUL" before dash in part number to order UL recognized switch.

MRT22 models recognized at 10A @ 125V AC; MRT23 models recognized at 5A @ 125V AC

Distinctive Characteristics

Positive detent mechanism for distinct feel and audible feedback.

Metal bushing and housing construction increases durability.

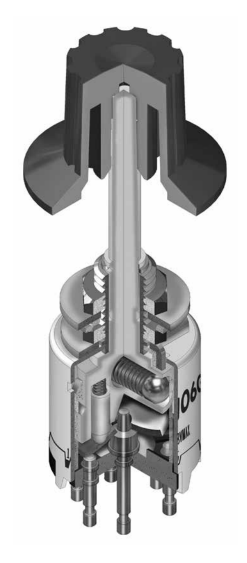
Adjustable stopper plate allows 2-8 position settings.

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

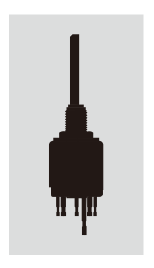
Break-before-make contact timing with various mechanism types: sliding contacts in MRX, contactor dish in MRY, and butt contacts in MRT models.

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.

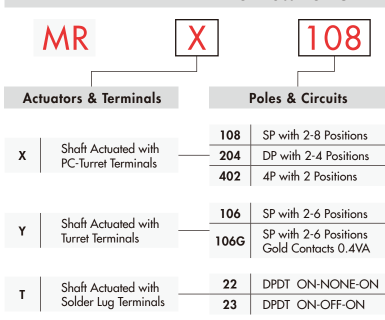


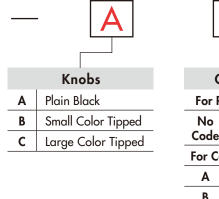
Actual Size





TYPICAL SWITCH ORDERING EXAMPLE





Colors					
For Plain Knob					
No Code	- Diagle				
For Color Tipped					
Α	Black				
В	White				
С	Red				
E	Yellow				
F	Green				
G	Blue				
Н	Gray				

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE MRX108-A



IMPORTANT:

MRT Switches are supplied without UL & cULus marking unless specified. UL & cULus recognized only when ordered with marking

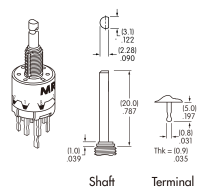
on the switch.

Specific models, ratings, & ordering instructions are noted on the General Specifications page.

ACTUATORS & TERMINALS

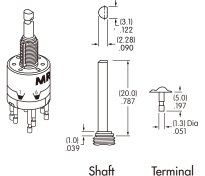


Shaft Actuated with PC-Turret Terminals



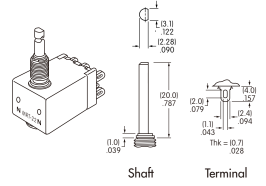


Shaft Actuated with Turret Terminals





Shaft Actuated with Solder Lug 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 B 1 2 3 4 1 2 3 4		
DPDT	MRT22	2	ON-NONE-ON	2-3 2-1 5-6 5-4	• 2 (COM) 5 •		
	MRT23	3	ON-OFF-ON	2-3 OPEN 2-1 5-6 OPEN 5-4	1 • 3 4• • 6		
4P	MRX402	2	1 & 2	4 COM, 8 LOAD	A B C D 1 2 1 2 1 2 1 2		

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.

- 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 MRY

TYPICAL SWITCH DIMENSIONS

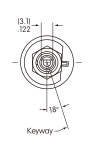


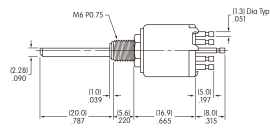
TYPICAL SWITCH DIMENSIONS

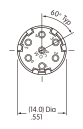
MRY • Turret Terminals

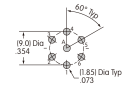
Single Pole









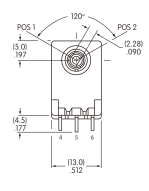


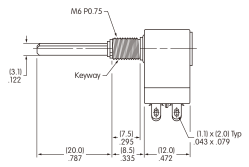
MRY106

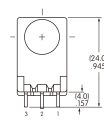
MRT • Solder Lug Terminals

Double Pole







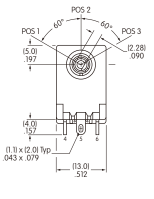


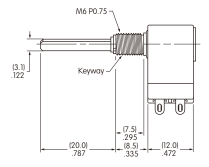
MRT22

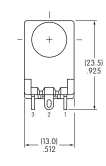
MRT • Solder Lug Terminals

Double Pole









MRT23



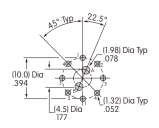
Indicators

Single Pole

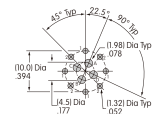
PC FOOTPRINTS FOR MRX SINGLE, DOUBLE, & FOUR POLE

(1.98) Dia (10.0) Dia (1.32) Dia Typ .052 (4.5) Dia_

Double Pole



Four Pole

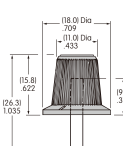


KNOBS



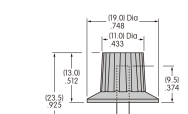


AT4103 Small **Color Tipped**



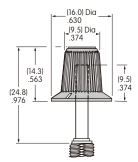
AT4104 Large

Color Tipped



Material: Polyacetal

Color: Black only



Base Material: Polyester Base Color: Black Polyamide Tip

Colors: A, B, C, E, F, G, H



Base Color: Black Polyamide Tip

Colors: A, B, C, E, F, G, H

Color Codes:















PANEL CUTOUTS & MAXIMUM EFFECTIVE PANEL THICKNESS

Without Keyway



With Keyway



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)

General Specifications

Electrical Capacity (Resistive Load)

0.4VA maximum @ 28V AC/DC maximum Logic Level:

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

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

Other Ratings

Contact Resistance: 80 milliohms maximum

Insulation Resistance: 100 megohms minimum @ 500V DC Dielectric Strength: 500V AC minimum for 1 minute minimum

Mechanical Life: 30,000 operations minimum **Electrical Life:** 10,000 operations minimum

Operating Torque: 0.04Nm average

Contact Timing: Nonshorting (break-before-make)

Indexing: 45° for On-On-On & 90° for On-None-On

Materials & Finishes

Shaft: Brass with nickel plating **Bushing:** Zinc alloy with nickel plating Frame/Bracket: Steel with tin plating

Movable Contacts: Beryllium copper spring with gold plating

Stationary Contacts: Copper with gold plating Terminals: Brass with tin plating

Base: Polyamide

Environmental Data

-10°C through +70°C (+14°F through +158°F) **Operating Temperature Range:** 90 ~ 95% humidity for 96 hours @ 40°C (104°F) **Humidity:**

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

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

Shock: 50G (490m/s²) acceleration (tested in 3 right angled directions, with 5 shocks in each direction)

Sealing: Use of optional o-ring AT535 with MRB meets IP67 of IEC60529 specifications

Installation

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

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

PCB Processing

Soldering: Wave Soldering Recommended: See Profile B in Supplement section

Manual Soldering: See Profile B in Supplement section

Cleaning: Automated cleaning. See Cleaning specifications in Supplement section.

Standards & Certifications

The MRB Series rotaries have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit.

When used as intended in a logic-level circuit, the results do not produce hazardous energy.



Ξ

Distinctive Characteristics

Double flatted bushing prevents rotation in panel and increases stability.

Totally sealed construction, achieved with combination of an interior o-ring, a seal between the frame and base, plus insert molded terminals, prevents contact contamination and allows automated soldering and cleaning.

Positive detent mechanism for distinct feel and audible feedback.

Break-before-make contact timing with sliding contact mechanism.

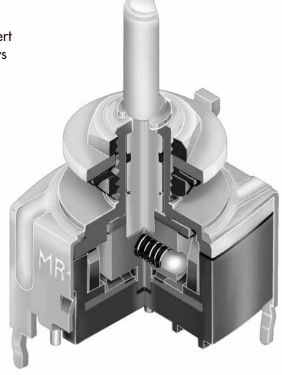
Metal bushing and frame/bracket provide durability.

Panel seal, achieved with use of optional exterior o-ring, conforms to IP67 of IEC60529 Standards.

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

.100" x .100" (2.54mm x 2.54mm) terminal spacing conforms to standard PC board grid spacing for straight and right angle mounting.

Insert molded terminals lock out flux and other contaminants.







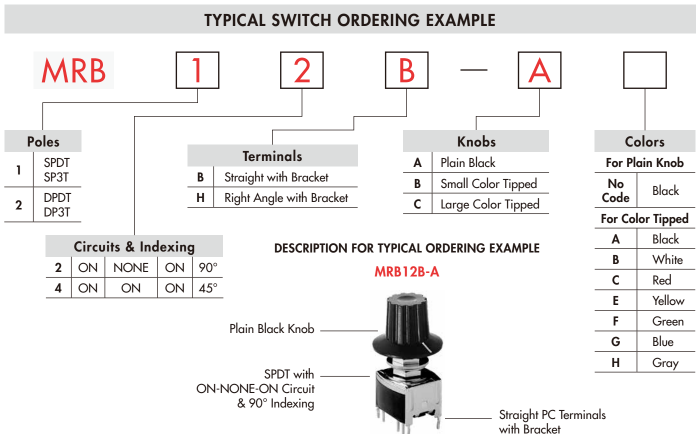


Keylocks

Toggles

Pushbuttons

Programmable | Illuminated PB |



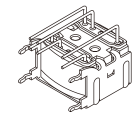
	POLES & CIRCUITS								
		Ac	tuator Positio	ons	Connected Terminals			Throw & Schematics	
Pole	Model	Position 1	Position 2	Position 3	Position 1	Position 2	Position 3	Note: Terminal numbers are not actually on switch	
SP	MRB12	ON	NONE	ON	C1-1	OPEN	C1-2	SPDT	C1 1 2
	MRB14	ON	ON	ON	C1-1	C1-2	C1-3	SP3T	C1 1 2 3
DP -	MRB22	ON	NONE	ON	C1-1 C2-4	OPEN	C1-2 C2-5	DPDT	C1 C2 1 2 4 5
	MRB24	ON	ON	ON	C1-1 C2-4	C1-2 C2-5	C1-3 C2-6	DP3T	C1 C2 / 1 2 3 4 5 6

TERMINALS

Straight PC Terminals B with Bracket

Right Angle PC Terminals with Bracket

DPDT



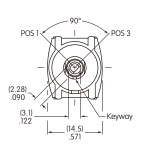
SPDT

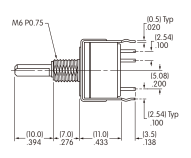


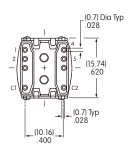
Rotaries

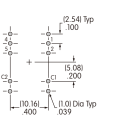
TYPICAL SWITCH DIMENSIONS

90° Indexing • SPDT & DPDT • Straight PC









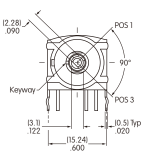


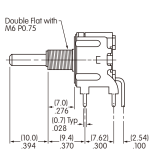
Actuator shown in Position 1

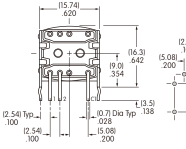
Single pole model does not have terminals 4, 5 & C2

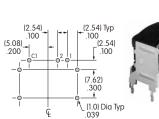
MRB12B

90° Indexing • SPDT • Right Angle PC







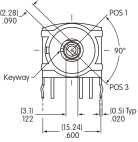


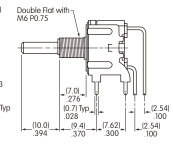


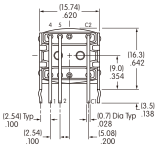
Actuator shown in Position 1

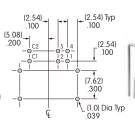
MRB12H

90° Indexing • DPDT • Right Angle PC









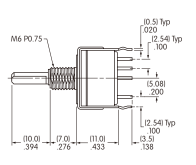


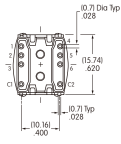
Actuator shown in Position 1

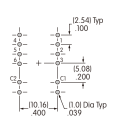
MRB22H

45° Indexing • SP3T & DP3T • Straight PC

POS 2 POS 1 45° POS 3 POS 3 (2.28) (3.1) (12.2) (14.5)









Actuator shown in Position 1

Single pole model does not have terminals 4, 5, 6 & C2

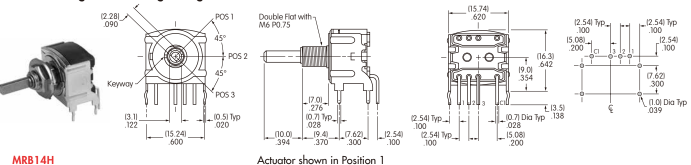
MRB14B



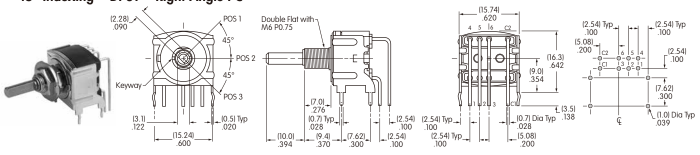
Supplement

TYPICAL SWITCH DIMENSIONS

45° Indexing • SP3T • Right Angle PC



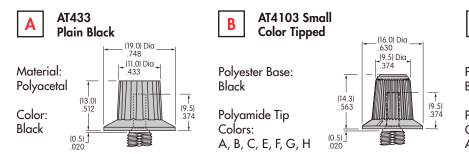
45° Indexing • DP3T • Right Angle PC



MRB24H

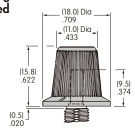
KNOBS

Actuator shown in Position 1









Color Codes:











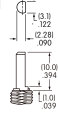






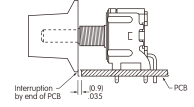


Shaft Detail



Mounting Precaution for Cap Clearance on Right Angle Models

When mounting a right angle switch, a cap clearrance of .035" (0.9mm) is recommended.



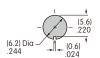
Standard Hardware Supplied AT513M Hex Nut AT545 Locking Ring AT509 Lockwasher **Optional Hardware** AT535 O-ring for Panel Seal See Supplement for details

PANEL CUTOUTS & MAXIMUM EFFECTIVE PANEL THICKNESS

With Standard Hardware .087" (2.2mm)



Without **Locking Ring** .118" (3.0mm)



Sealed Panel with 1 Hex Nut & 1 Rubber O-ring .165" (4.2mm)



