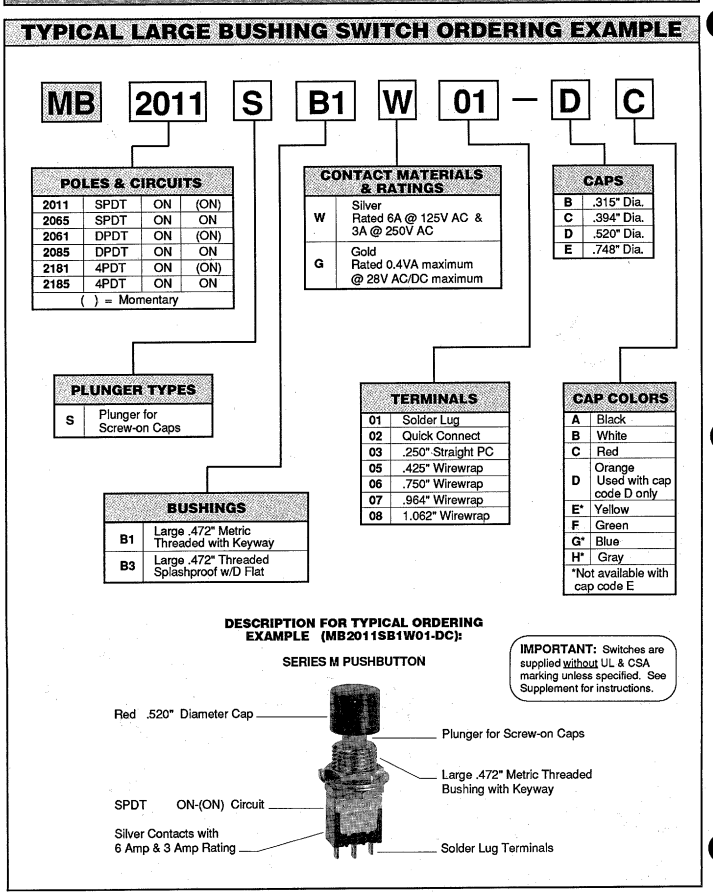


### **MOMENTARY & ALTERNATE/1-4 POLE/LARGE BUSHING**



# MOMENTARY & ALTERNATE/1-4 POLE/LARGE BUSHING

#### **POLES & CIRCUITS**

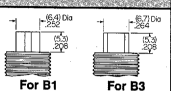
For poles and circuit information, refer to the details contained in the Poles & Circuits Chart appearing in the previous bushing mount section.

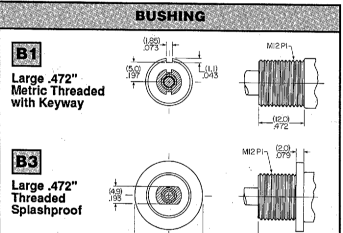
#### **PLUNGER TYPES**

S Plunger for Screw-on Caps

Plastic for B1 Bushing Metal for B3 Bushing

On alternate action models, For B1 For E after transferring circuit, the plunger returns to its original position and does not latch down.





#### **CONTACT MATERIALS & RATINGS**

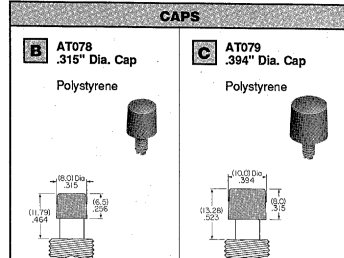
(18.0) Dio 709

W

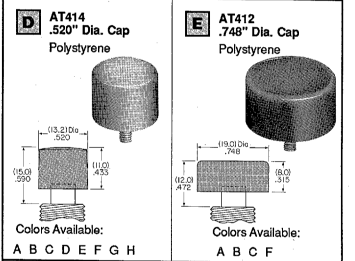
Silver over Silver Rated 6A @ 125V AC & 3A @ 250V AC



Gold over Brass or Copper Rated 0.4VA max @ 28V AC/DC max



Colors Available: A B C E F G H

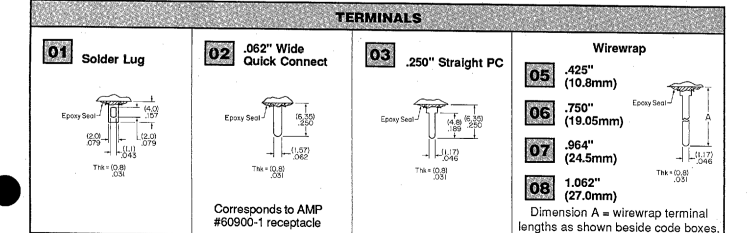


Color Codes:

A Black B White C Red F Green G Blue

C Red D Orange G Blue H Grav

Orange E Yellow H Gray



### MOMENTARY & ALTERNATE/1-4 POLE/LARGE BUSHING

(4.0) Max (3,5) Min .138

#### OPTIONAL SPLASHPROOF BOOT

#### AT4043 Splashproof Boot

Silicone Rubber

Operating Life: 100,000 for momentary

30,000 for alternate action

When using a splashproof boot, no cap is required.

#### SOLDERING & WIRING

#### Soldering:

3 seconds @ 350°C 5 seconds @ 270°C

#### Wiring:

Solder lug terminals have .043" X .079" oblong holes which accommodate 1 solid 18-gauge wire or 2 solid or stranded 20-gauge wires.

#### **OPTIONAL MOUNTER**

#### **AT528** Snap-in Mounter

Fiberglass reinforced nylon

Black only available

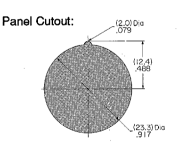


\_(12.6) Dia\_ .496

Used with .748" diameter cap only

Panel Thickness:

1.0mm - 4.0mm (.039" - .157")



The mounter may be ordered assembled to the switch by entering "AT528" immediately after the switch part number. Mounters may also be ordered separately.

# PANEL CUTOUT & PANEL THICKNESS

Without	With	With
Keyway	Keyway	Locking Ring
- (12.5) Dia .492	(12.5) Dia -(492) -(11.5) -(15) -(15) -(15)	(12.5) Dia .492 (9.0) .354 (3.0) Dia

**Effective Panel Thickness** with Standard Hardware:

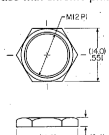
5.5mm (.217") maximum

PC BOARD MOUNTING				
Single Pole	Double Pole	Four Pole		
- 3 - 4 (4.7) Typ - 3 - 185 - 185 - 1 - 1 - 3 (1.8) Dio Typ .073	-  (4.8)   -  (4.7) Typ   -  (4.8) Dia Typ   -  (1.8) Dia Typ			

#### STANDARD MOUNTING HARDWARE PROVIDED WITH SWITCHES

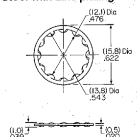
#### AT503 **Hex Nut**

Brass with chrome plating



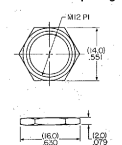
#### AT508 Lockwasher

Steel with zinc plating

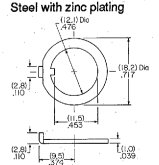


#### AT527M for Metric **Hex Nut**

Steel with nickel plating



#### AT506 **Locking Ring**



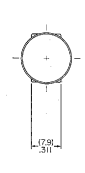
98E 📟 6428776 0002074 216 🖿

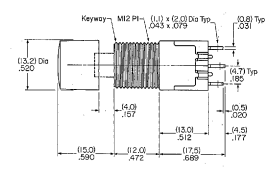
**⊈WIChef** • 7850 E. Gelding Dr. • Scottsdale, AZ 85260 • Phone (602) 991-0942 • Fax (602) 998-1435

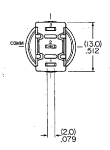
### MOMENTARY & ALTERNATE/1-4 POLE/LARGE BUSHING







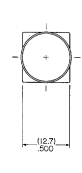


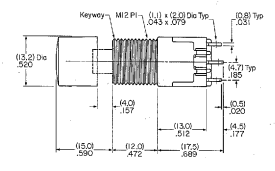


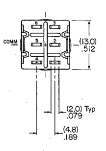
MB2011SB1WO1-DC Model Shown

#### Large Bushing/Solder Lug/Double Pole





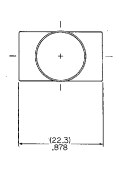


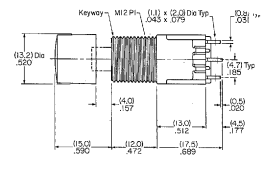


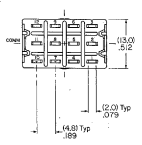
MB2061SB1WO1-DC Model Shown

#### Large Bushing/Solder Lug/Four Pole







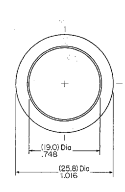


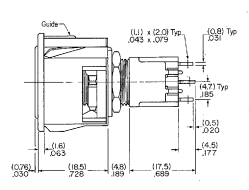
MB2181SB1WO1-DC Model Shown

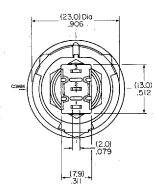
### **MOMENTARY & ALTERNATE/1-4 POLE/LARGE BUSHING**

#### Large Bushing/Solder Lug/Single Pole with Snap-in Mounter



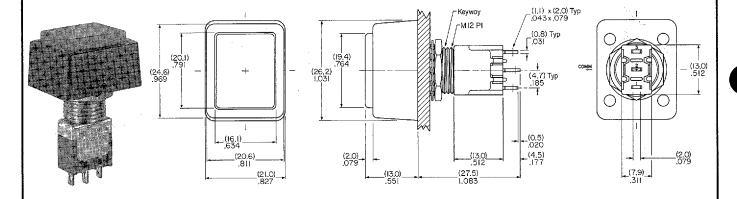






Model shown is MB2011SB1W01 with optional Snap-in Mounter AT528 and .748" Diameter Cap AT412.

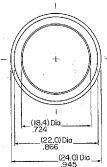
#### Large Bushing/Solder Lug/Single Pole with Rectangular Shroud

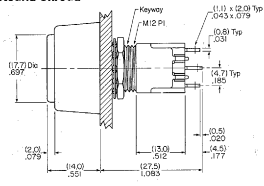


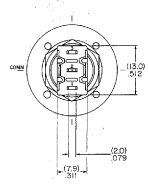
Model shown is MB2011SB1W01 with optional Rectangular Shroud AT453, Shroud Insert AT452 and Screw Adaptor for Insert AT080. When assembling, use only AT508 and AT527M of the standard hardware provided. For material, color availability and dimensions of these accessories, see the Accessories Section at the end of this catalog.

#### Large Bushing/Solder Lug/Single Pole with Round Shroud









Model shown is MB2011SB1W01 with optional Round Shroud AT455, Shroud Insert AT454 and Screw Adaptor for Insert AT080. When assembling, use only AT508 and AT527M of the standard hardware provided. For material, color availability and dimensions of these accessories, see the Accessories Section at the end of this catalog.

### SUBMINIATURE/MOMENTARY & ALERNATE/1-4 PO

### **GENERAL SPECIFICATIONS**

**Electrical Capacity:** 

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

6A @ 30V DC

(Resistive Load)

0.4VA maximum @ 28V maximum AC/DC

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

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

1,500V AC minimum between contacts and case

Mechanical Life:

100,000 operations minimum

50,000 operations minimum for splashproof devices

**Electrical Life:** 

25,000 operations minimum for silver 50,000 operations minimum for gold

Nominal Operating Force:

**Momentary** 950 grams **Alternate Action** 

Single Pole Double Pole Four Pole

1,650 grams 2,400 grams

450 grams 720 grams 1,200 grams

Ambient Temp Range:

-15°C through +85°C (+5°F through +185°F) Optional low temperature lubricant available

MATERIALS & FINISHES		
Plunger	Brass w/nickel plating; polyacetal resin (B1 bushing)	
Bushing	Brass with nickel plating	
Frame	Stainless steel	
Case	Diallyphthalate resin (UL 94V-0 flammability rating)	
Movable Contactor	Phosphor bronze with silver or gold plating*	
Movable Contacts	Silver alloy (code W); silver alloy with gold plating* over nickel (code A); or copper with gold plating* over nickel (code G)	
Stationary Contacts	Silver with silver plating (code W); silver with gold plating* over nickel (code A); or copper or brass with gold plating* over nickel (code G)	
Terminals	Copper or brass with silver plating; copper or brass with gold plating over nickel	
* Gold plating on co	ntacts is 1 micron minimum.	

#### UL & CSA

#### **UL File No. E44145**

All models with ratings of 6A @ 125V AC, 3A @ 250V AC, and 0.4VA @ 28V AC/DC are recognized by Underwriters Laboratories Inc.

#### CSA File Nos. LR 23535 and LR56017

Models rated 6A @ 125V AC, 3A @ 250V AC, and 0.4VA @ 28V AC/DC certified by Canadian Standards Association: 1-pole with PC, solder lug, and wirewrap; 2- and 4-pole with PC, solder lug, wirewrap, and quick connect.

	PL	UNGER TRAVEL	
	With Screen	ew-on Cap Alternate Action	With Snap-on Caps Momentary & Alternate Action
Pretravel	0.71mm (.028")	2.80mm (.110")	3.19mm (.125")
Overtravel	1.09mm (.043")	1.10mm (.043")	1.26mm (.050")
Total Travel	1.80mm (.071")	3.90mm (.153")	4.45mm (.175")

**SUFFCINCS** • 7850 E. Gelding Dr. • Scottsdale, AZ 85260 • Phone (602) 991-0942 • Fax (602) 998-1435

Antirotation feature is standard on noncylindrical levers.

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

High torque bushing construction prevents rotation or separation from frame during installation.

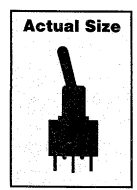
Stainless steel frame resists corrosion.

Patented silver contacts of specially composed alloy for hardness.

High insulating barriers, formed in \_ the molded diallylphthalate case. increase isolation of circuits in multipole devices and provide added protection to contact points.

Epoxy sealed terminals prevent entry of \_ solder flux and other contaminants.

Prominent external insulating barriers increase insulation resistance and dielectric strength.



Interlocked actuator block prevents switch failure due to biased lever movement.

Longer center solder lug terminal simplifies wiring and soldering.

Clinching of the frame to the case well above the base and terminals provides 1500V dielectric strength.

MKK.

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **NKK Switches:**

MB2061SB1W03-EA MB2065SB1W02-EA MB2185SB1W01-BA MB2061SB1W03-EC MB2061SB3W01-EF MB2011SB1W01-DB MB2011SB1W01-DE MB2085SB3G01-DA MB2181SB3W06-DA MB2181SB3W06-EA