

Distinctive Characteristics

Antirotation design, standard on noncylindrical levers, mates toggle and bushing; bottom of toggle has two flatted sides which fit into a complementary opening inside bushing.

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

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

High insulating barriers increase isolation of circuits in multipole devices and provide added protection to contact points.

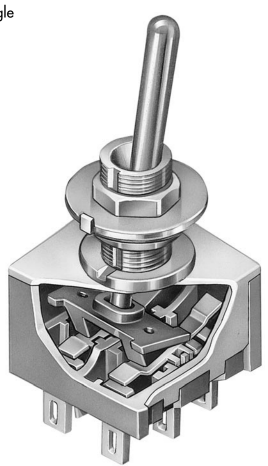
Molded diallyl phthalate case has a UL flammability rating of 94V-0.

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

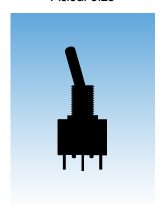
Prominent external insulating barriers increase insulation resistance and dielectric strength.

Interlocked actuator block, lever, and interior guide prevent switch failure due to biased lever movement.

Clinching of frame to case well above base and terminals provides 1,500V dielectric strength.



Actual Size





General Specifications

Electrical Capacity (Resistive Load)

Power Level (code W): 6A @ 125V AC & 3A @ 250V AC

4A @ 30V DC for On-None-On & On-None-Off; 3A @ 30V DC for all other circuits

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

Logic/Power Level (code A): Combines W & G ratings

Note: Find additional explanation of dual rating & 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 and case for 1 minute minimum

Mechanical Life: 100,000 operations minimum; 50,000 operations minimum for flat, locking, & splashproof devices

Electrical Life: 25,000 operations minimum for silver; 50,000 operations minimum for gold;

50,000 operations minimum for silver at 3A @ 125V AC

Nominal Operating Force: 3.92N for Single Pole; 4.41N for Double Pole; 6.86N for Three Pole; 7.85N for Four Pole

Angle of Throw:

Materials & Finishes

Toggle: Brass with chrome plating Frame: Stainless steel Brass with nickel plating Support Bracket: Steel with tin plating Bushing:

Case: Diallyl phthalate resin (UL94V-0)

Movable Contactor: Phosphor bronze with silver or gold plating

Movable Contacts: Silver alloy (code W); copper with gold plating (code G); or silver alloy with gold plating (code A)

Silver with silver plating (code W); copper or brass with gold plating (code G); **Stationary Contacts:**

or silver with gold plating (code A)

Terminals: Copper or brass with silver plating; or copper or brass with gold plating

Environmental Data

Operating Temp Range: -30°C through +85°C (-22°F through +185°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 6 right angled directions, with 5 shocks in each direction) Shock:

Sealing: Panel seal bushing options B3 & D3 meet IP67 of IEC60529 Standards

Installation

3.0Nm (26.55 lb•in) double nut for large bushing; **Mounting Torque:**

1.5Nm (13 lb•in) double nut & 0.7Nm (6 lb•in) single nut for all other bushings

Processing

Soldering: Wave Soldering (PC version) for Gold: See Profile A in Supplement section.

Manual Soldering for Gold: See Profile A in Supplement section.

Wave Soldering (PC version) for Silver: See Profile B in Supplement section.

Manual Soldering for Silver: See Profile B in Supplement section. Note: Lever must be in OFF (center) position while soldering.

Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

Standards & Certifications

Flammability Standards: UL94V-0 for case

> All models recognized at 6A @ 125V AC, 3A @ 250V AC or 0.4VA maximum @ 28V DC maximum; **UL Recognized:**

> > UL File No. WOYR2.E44145; add "/U" to end of part number to order UL mark on switch.

All models recognized at 6A @ 125V AC, 3A @ 250V AC or 0.4VA maximum @ 28V DC maximum; C-UL Recognized:

C-UL File No. WOYR8.E44145; add "/C-UL" to end of part number to order C-UL mark on switch. All models recognized at 6A @ 125V AC or 3A @ 250V AC or 0.4VA maximum @ 28V maximum;

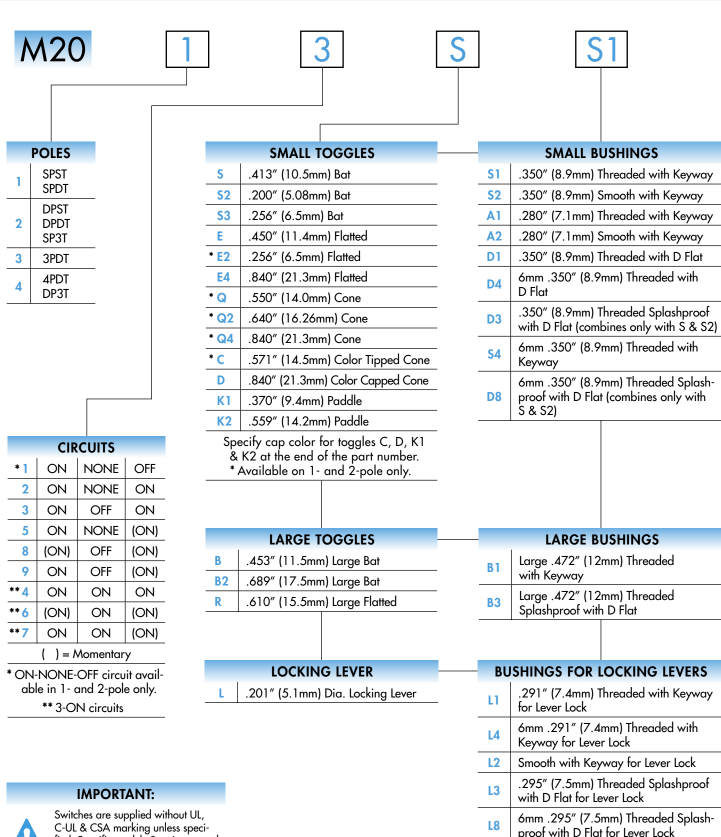
CSA Certified: CSA File No. 023535-0-000; add "/C" to end of part number to order CSA mark on switch.

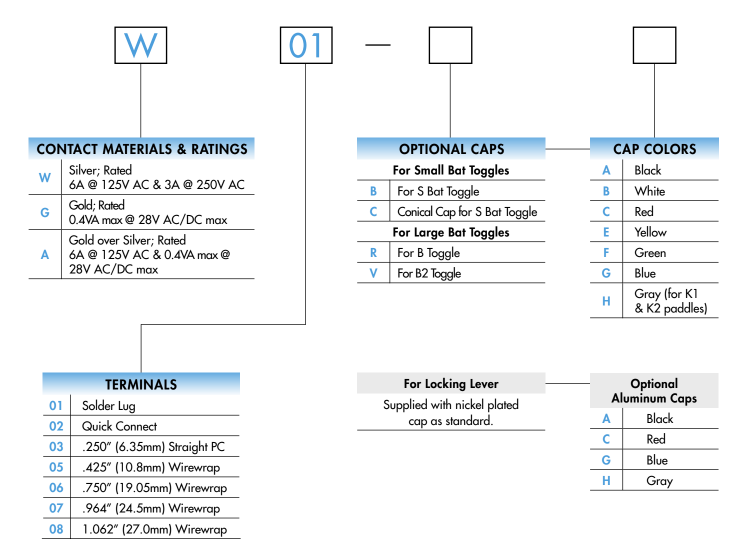
 $2R_{\circ}$

(F)



TYPICAL SWITCH ORDERING EXAMPLE





DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

M2013SS1W01





C-UL & CSA marking unless specified. Specific models & ratings noted on General Specifications page.

POLES & CIRCUITS Toggle Position Connected Terminals Throw & Schematics) = Momentary Down Center Up Down Center Up Terminal numbers are not actually Note: Keyway_~ Keywayon the switch. Pole Model SP NONE 2-3 **OPEN OPEN SPST** M2011 ON OFF M2012 ON NONE ON M2013 ON OFF ON **SPDT** M2015 ON NONE (ON) SP 2-3 **OPEN** 2-1 M2018 (ON) OFF (ON) M2019 ON OFF (ON) DP NONE 2-3 5-6 **OPEN OPEN** M2021 ON **OFF DPST** M2022 ON NONE ON OFF ON M2023 ON NONE M2025 ON (ON) **DPDT** 2-3 5-6 DP **OPEN** 2-1 5-4 M2028 OFF (ON) (ON) M2029 ON OFF (ON) M2032 ON NONE ON M2033 OFF ON ON 2-3 5-6 2-1 5-4 3PDT M2035 ON NONE (ON) 3P **OPEN** 8-9 8-7 M2038 (ON) OFF (ON) M2039 ON OFF (ON) M2042 NONE ON ON M2043 ON OFF ON

For 3 Throw (3-On)

OPEN

2-3 5-6

8-9 11-12

(ON)

(ON)

(ON)

Pole	Model	Down	Center	Up	Connected Terminals & Schematics							
SP	M2024 M2026 M2027	ON (ON) ON	ON ON	ON (ON) (ON)	External Connection 7 2 (in) 5 1 (out) 3 4 (out) 6 (out) 2-3 5-6	External Connection 7 2 (in) 5 1 (out) 3 4 (out) 6 (out) 2-3 5-4	External Connection 7 2 (in) 5 1 (out) 3 4 (out) 6 (out) 2-1 5-4					
DP	M2044 M2046 M2047	ON (ON) ON	ON ON ON	ON (ON) (ON)	External Connection Connection 8 (in) 11 1 (out) 3 4 (out) 6 (out) 7 (out) 9 10 (out) 12 (out) 2-3 5-6 8-9 11-12	External Connection 7 Connection 7 8 (in) 11 (out) 3 4 (out) 6 (out) 7 (out) 9 10 (out) 12 (out) 2-3 5-4 8-9 11-10	External External Connection Connection State St					

The SP3T model utilizes a double pole base.

M2045

M2048

M2049

4P

ON

(ON)

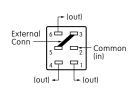
ON

NONE

OFF

OFF

External connection must be made during field installation.

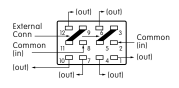


The DP3T model utilizes a four pole base.

2-1 5-4

8-7 11-10

External connection must be made during field installation.



SMALL TOGGLES



.413" (10.5mm) Bat



.200" (5.08mm) Bat



.256" (6.5mm)

Important:

Toggle length changes based on bushing selected. All illustrations are shown with .350" long bushing. When using a .280" long bushing, toggle length increases .070".







Standard Material & Finish: Brass with Bright Chrome Contact factory for optional finishes.



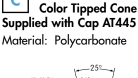
.450" (11.4mm) **Flatted**

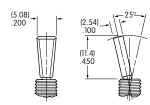


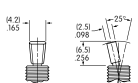
.256" (6.5mm) **Flatted**

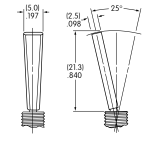


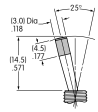
.840" (21.3mm) **Flatted**











.571" (14.5mm)

Only Available in 1- & 2-Pole

Only Available in 1- & 2-Pole



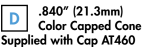
.550" (14.0mm)



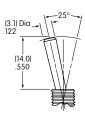
.640" (16.26mm) Cone

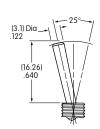


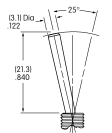
.840" (21.3mm) Cone

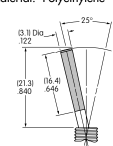


Material: Polyethylene









Only Available in 1- & 2-Pole

Only Available in 1- & 2-Pole

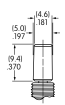
Only Available in 1- & 2-Pole

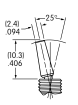


.370" (9.4mm) Paddle Supplied with Cap AT467

Material: Polyamide





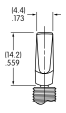


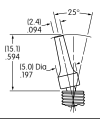


.559" (14.2mm) Paddle Supplied with Cap AT468

Material: Polyamide







Cap Colors





White













(For K1 & K2 only)

Red

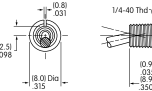


Bushing Mount Miniature Toggles Series M

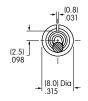
SMALL BUSHINGS



1/4-40 .350" (8.9mm) Threaded with Keyway



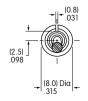
.350" (8.9mm) **S2** Smooth with Keyway





S4

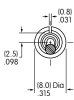
6mm/.350" (8.9mm) Threaded with Keyway





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

.280" (7.1mm) Threaded with Keyway



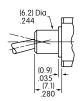


When using this bushing, toggle length is increased by .070". Maximum Panel Thickness with Standard Hardware: .031" (0.8mm)



.280" (7.1mm) Smooth with Keyway





Maximum Panel Thickness with

Standard Hardware: .102" (2.6mm)

When using this bushing, toggle length is increased by .070".

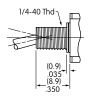


.350" (8.9mm) Threaded with D Flat

Maximum Panel Thickness with

Standard Hardware: .102" (2.6mm)





D4

6mm/.350" (8.9mm) Threaded with D Flat





1/4-40 .350" (8.9mm) Threaded Splashproof with D Flat



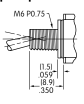


D3 combines only with S & S2 toggles. Maximum Panel Thickness with Standard Hardware: .193" (4.9mm)

D8

6mm/.350" (8.9mm) Threaded Splashproof with D Flat





Standard Hardware Supplied for Small Bushings													
	Bushing Codes	S1/S4	A1	D1/D4	D3/D8	L1/L4	L3/L8						
	Hex Nut	2	2	2	1	2	1						
Hardware and	Locking Ring	1	1	0	0	1	0						
Quantity	Lockwasher	1	1	1	0	1	0						
Quality	O-ring	0	0	0	1	0	1						

For \$1, \$2, A1, A2 or S4 Bushing with **Keyway & for L1** or L4 Bushing



For \$1, A1 or S4 Bushing with **Locking Ring & for** L1 or L4 Bushing

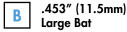


For D1, D4, D3 or D8 Bushing with D Flat & for L3 or L8 Bushing



LARGE TOGGLES

Toggle & Bushing Combinations: These toggles combine with the 12mm bushings B1 & B3.

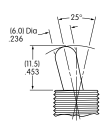


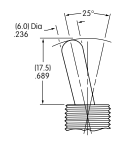


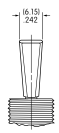
.689" (17.5mm) Large Bat

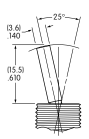


.610" (15.5mm) Large Flatted









Standard Material & Finish: Brass with Bright Chrome Optional Finishes: Contact factory for satin chrome or black.

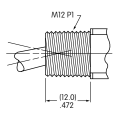
LARGE BUSHINGS

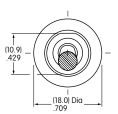
Large .472" (12.0mm) Threaded with Keyway

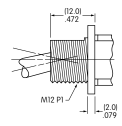


Large .472" (12.0mm) Threaded Splashproof with D Flat









Maximum Panel Thickness with Standard Hardware: .216" (5.5mm)

Maximum Panel Thickness with Standard Hardware: .256" (6.5mm)

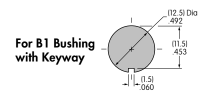
Standard Hardware for B1:

1 hex face nut AT503M, 1 locking ring AT506M, 1 lockwasher AT508, and 1 hex backup nut AT527M

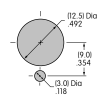
Standard Hardware for B3:

1 hex face nut AT503M and 1 o-ring AT401P

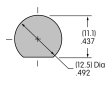
Panel Cutouts



For B1 Bushing with Locking Ring



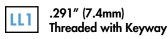
For B3 Bushing with D Flat

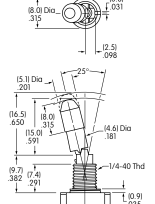




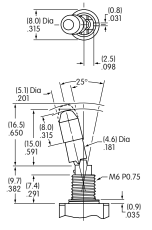


LOCKING LEVER & BUSHINGS



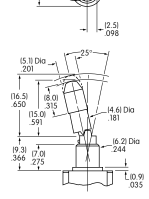


6mm/.291" (7.4mm) Threaded with Keyway



LL2

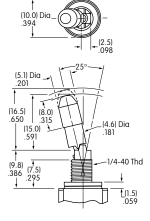
Smooth with Keyway



Maximum Panel Thickness with Standard Hardware: .047" (1.2mm)

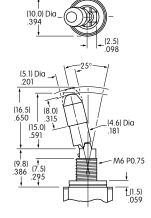
LL3

.295" (7.5mm) Threaded Splashproof with D Flat



LL8

6mm/.295" (7.5mm) Threaded Splashproof with D Flat



Maximum Panel Thickness with Standard Hardware: .047" (1.2mm)

Lever Material & Finish: Brass with Chrome Plating

Locking Mechanism



on-none-on

2 positions lock

on-none-(on)



1 position locks

on-off-(on) on-on-(on)



2 positions lock

on-off-on on-on-on



3 positions lock

(on)-off-(on) (on)-on-(on



1 position locks



Supplied with Cap AT427

Cap Material: Brass with Nickel Plating



Black







Color Codes for Optional Anodized Aluminum Caps



Gray (natural aluminum)

CONTACT MATERIALS & RATINGS

Silver over Silver

Power Level

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

G

Gold over Brass or Copper

Logic Level

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

Note: See Supplement section to find complete explanation of operating range.

Α

Gold over Silver

Power Level or Logic Level 6A @ 125V AC

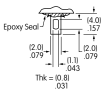
or 0.4VA maximum @ 28V AC/DC maximum

Note: This dual rated option is suitable when two or more identical switches are used in logic and in power circuits within the same application. See Supplement section to find complete explanation of dual rating and operating range.

TERMINALS

01

Solder Lug



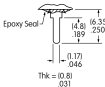
02

.062" (1.57mm) Wide **Quick Connect**

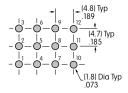


03

.250" (6.35mm) Straight PC







Single Pole

Double Pole

Three Pole

Four Pole

05

.425" (10.8mm) Wirewrap or Extended PC

.964" (24.5mm) Wirewrap or Extended PC

06

.750" (19.05mm) Wirewrap or Extended PC

1.062" (27.0mm) Wirewrap or Extended PC

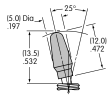
Dimension A = terminal lengths as shown beside the terminal codes at the left.

If using as extended PC terminal, refer to the above footprints.

OPTIONAL CAPS & CAP COLORS

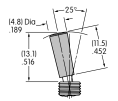
AT415 Lever Cap for S Bat Toggle

Material: Polyethylene



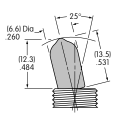
AT444 Conical Cap for S Bat Toggle

Material: Polyethylene



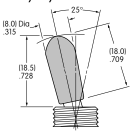
AT434 Lever Cap for B Toggle

Material: Polyvinyl Chloride



AT406 Lever Cap for B2 Toggle

Material: Polyvinyl Chloride



Cap Colors Available:



Black



White



Red





Green



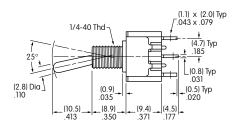


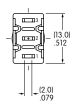
TYPICAL SWITCH DIMENSIONS

Single Pole

Solder Lug





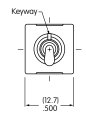


M2012SS1W01

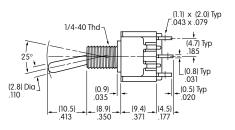
M2011 model does not have terminal 1.

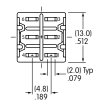
Solder Lug





Double Pole



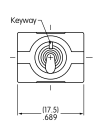


M2022SS1W01

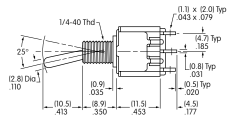
M2021 model does not have terminals 1 & 4.

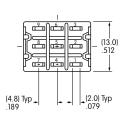
Solder Lug





Three Pole

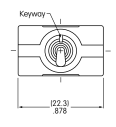




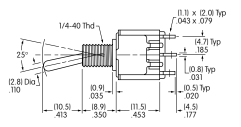
M2032SS1W01

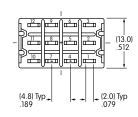
Solder Lug





Four Pole





M2042SS1W01





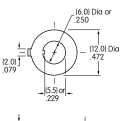
STANDARD HARDWARE FOR SMALL & LARGE BUSHINGS

AT513H for Inch AT513M for Metric Hex Nut Brass/Nickel

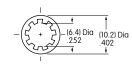




AT507H for Inch AT507M for Metric **Locking Ring** Steel with Zinc/Chromate

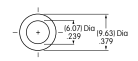


AT509 Lockwasher Steel with Zinc/Chromate (not supplied with splashproof models)





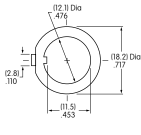
AT516 O-ring for Splashproof Models Nitrile Butadiene Rubber





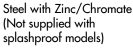
AT503M **Hex Face Nut** Brass/Chrome

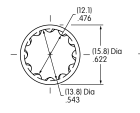
AT506M **Locking Ring** Steel with Zinc/Chromate





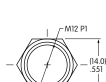
AT508 Lockwasher

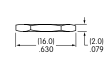




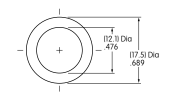


AT527M Hex Nut Steel with Nickel Plating





AT401P O-ring for Splashproof Models Natural Rubber



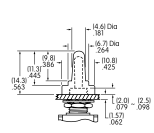


OPTIONAL SPLASHPROOF BOOTS

Various optional nuts and ON-OFF plates are available; dimensions are shown in the Accessories & Hardware section.

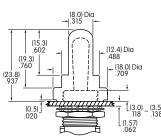
AT428 (M-metric H-Inch) .445" (11.3mm) **Boot for S Toggle** Silicon Rubber





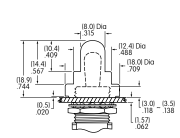
AT402 .760" (19.3mm) **Boot for B2 Toggle** Silicon Rubber





AT402S .567" (14.4mm) **Boot for B Toggle** Silicon Rubber





AT401A/H/S .461" (11.7mm) **Boot for B2 Toggle** See Accessories section for further details.



