

# 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.

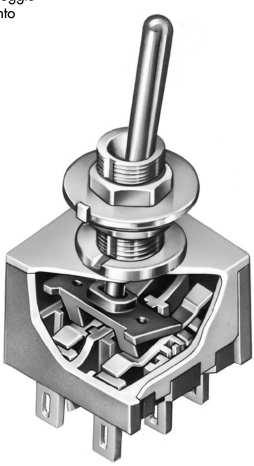
Molded diallyl phthalate case has a UL flammability rating of 94V-0.

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

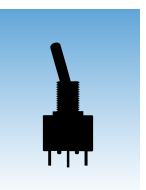
Prominent external insulating barriers increase insulation resistance and dielectric strength.

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



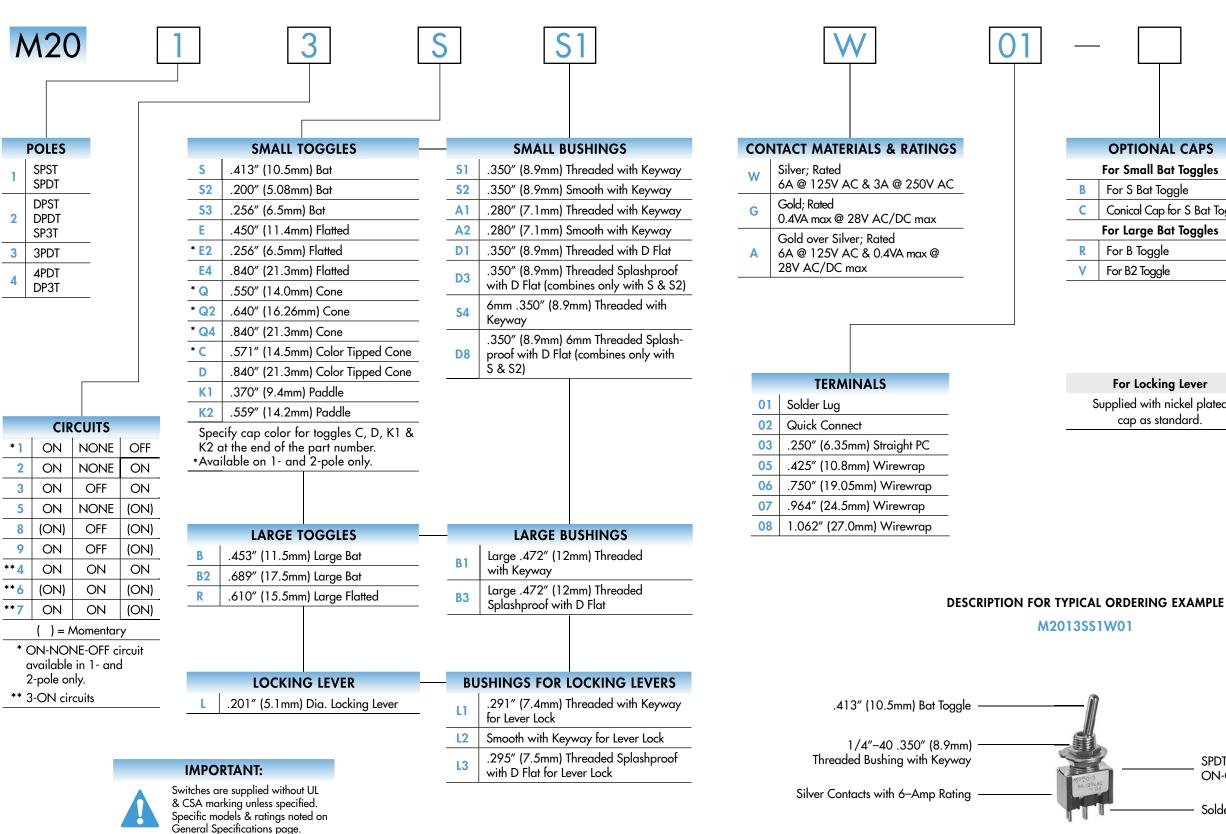


# General Specifications

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

Power Level (code W): Logic Level (code G): Logic/Power Level (code A):	6A @ 125V AC & 3A @ 250V AC 4A @ 30V DC for On-None-On & On-None-Off; 3A @ 30V DC for all other circuits 0.4VA maximum @ 28V AC/DC maximum (Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V) Combines W & G ratings Note: Find additional explanation of dual rating & operating range in Supplement section.				
Other Ratings Contact Resistance: Insulation Resistance: Dielectric Strength: Mechanical Life: Electrical Life: Nominal Operating Force:	10 milliohms maximum for silver; 20 milliohms maximum for gold 1,000 megohms minimum @ 500V DC 1,000V AC minimum between contacts for 1 minute minimum; 1,500V AC minimum between contacts and case for 1 minute minimum 100,000 operations minimum; 50,000 operations minimum for flat, locking, & splashproof devices 25,000 operations minimum for silver; 50,000 operations minimum for gold; 50,000 operations minimum for silver at 3A @ 125V AC 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	25° Press with shreens plating				
Toggle: Bushing: Case: Movable Contactor: Movable Contacts: Stationary Contacts:	Brass with chrome plating Frame: Stainless steel   Brass with nickel plating Support Bracket: Steel with tin plating   Diallyl phthalate resin (UL94V–0) Phosphor bronze with silver or gold plating Steel with tin plating (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); 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: Humidity: Vibration: Shock: Sealing:	-30°C through +85°C (-22°F through +185°F) 90 ~ 95% humidity for 96 hours @ 40°C (104°F) 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/s <sup>2</sup> ) acceleration (tested in 6 right angled directions, with 5 shocks in each direction) Panel seal bushing options B3 & D3 meet IP67 of IEC60529 Standards.				
Installation Mounting Torque:	3.0Nm (26.55 lb•in) double nut for large bushing; 1.5Nm (13 lb•in) double nut & 0.7Nm (6 lb•in) single nut for all other bushings				
Processing Soldering: Cleaning:	For all Gold Contacts & Circuits 1, 3, 8, & 9, see Wave Soldering Profile A in Supplement section. Manual Soldering: 4 seconds max. @ 410°C max. Note: Lever must be in OFF (center) position. For Silver Contact Circuits 2 & 4 through 7: Wave Soldering: 5 seconds maximum @ 270°C maximum. Manual Soldering: 3 seconds max. @ 350°C max. These devices are not process sealed. Hand clean locally using alcohol based solution. See Cleaning Specifications in Supplement section.				
Standards & Certifications Flammability Standards: UL Recognized: CSA Certified:	UL94V–0 for case All models recognized at 6A @ 125V AC or 3A @ 250V AC or 0.4VA maximum @ 28V DC maximum; 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 or 3A @ 250V AC or 0.4VA maximum @ 28V maximum; CSA File No. 023535-0-000; add "/C" to end of part number to order CSA mark on switch.				





**TYPICAL SWITCH ORDERING EXAMPLE** 

## Bushing Mount Miniature Toggles Series M

OPTIONAL CAPS	 CAP COLORS		
r Small Bat Toggles	Α	Black	
or S Bat Toggle	 В	White Red Yellow Green	
onical Cap for S Bat Toggle	 С		
r Large Bat Toggles	E		
or B Toggle	F		
or B2 Toggle	G	Blue	
	н	Gray (for K1 & K2 paddles)	

For Locking Lever plied with nickel plated		Optional Aluminum Caps		
cap as standard.	-	Α	Black	
		С	Red	
		G	Blue	
		Н	Gray	

SPDT **ON-OFF-ON** Circuit Solder Lug Terminals

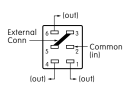


POLES & CIRCUITS									
		<b>То</b> ( )	<b>ggle Positi</b> = Momer	<b>on</b> ntary	Connected Terminals			Throw & Schematics	
Pole	Model	Down Keyway	Center	Up	Down Keyway	Center	Up	Note: Terminal numbers are not actually on the switch. * Reverse circuits available upon request.	
SP	M2011	ON	NONE	OFF	2-3	OPEN	OPEN	SPST 2 (COM) • 3	
SP	M2012 M2013 M2015 M2018 M2019	ON ON ON (ON) ON	NONE OFF NONE OFF OFF	ON ON (ON) (ON) (ON)	2-3	OPEN	2-1	SPDT 2 (COM) 1 • • 3	
DP	M2021	ON	NONE	OFF	2-3 5-6	OPEN	OPEN	DPST	
DP	M2022 M2023 M2025 M2028 M2028	ON ON (ON) ON	NONE OFF NONE OFF OFF	ON ON (ON) (ON) (ON)	2-3 5-6	OPEN	2-1 5-4	DPDT 2 (COM) 5 1 • 3 4 • 6	
3P	M2032 M2033 M2035 M2038 M2039	ON ON ON (ON) ON	NONE OFF NONE OFF OFF	ON ON (ON) (ON) (ON)	2-3 5-6 8-9	OPEN	2-1 5-4 8-7	<b>3PDT</b>	
4P	M2042 M2043 M2045 M2048 M2049	ON ON ON (ON) ON	NONE OFF NONE OFF OFF	ON ON (ON) (ON) (ON)	2-3 5-6 8-9 11-12	OPEN	2-1 5-4 8-7 11-10	<b>4PDT</b> 2 5 (COM) 8 11 1 • 3 4 • 6 7 • 9 10 • 12	

### For 3 Throw (3-On)

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

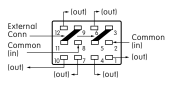
The SP3T model utilizes a double pole base.



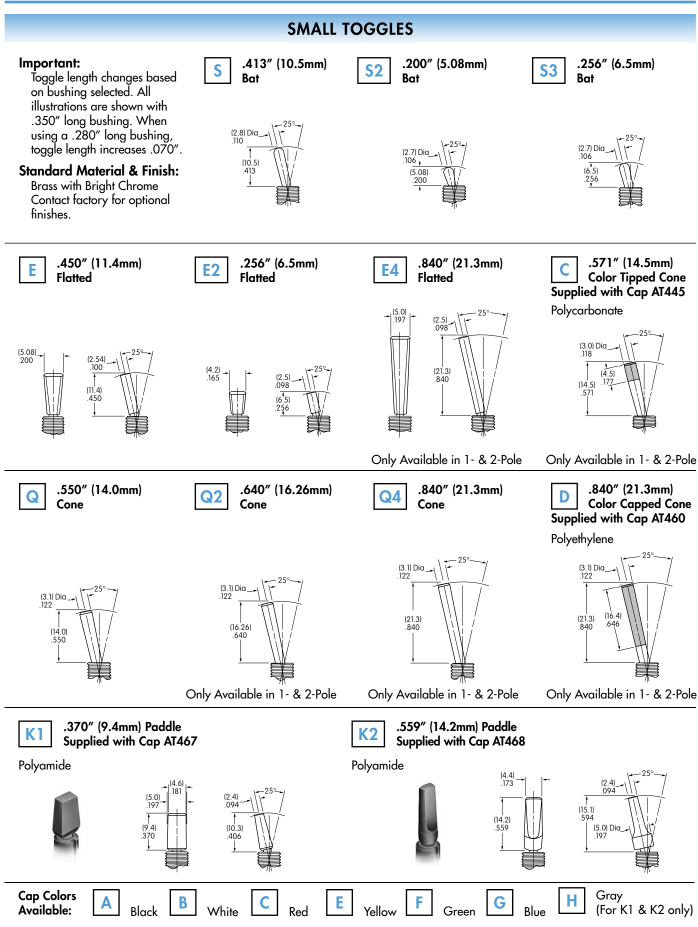
External connection must be made during field installation.

The DP3T model utilizes a four pole base.

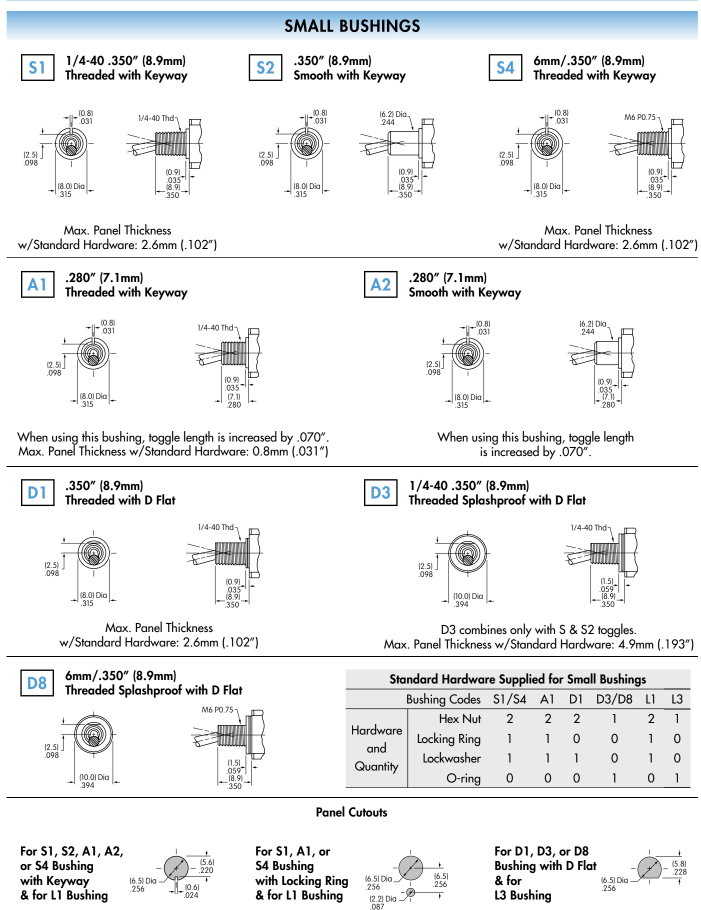
External connection must be made during field installation.











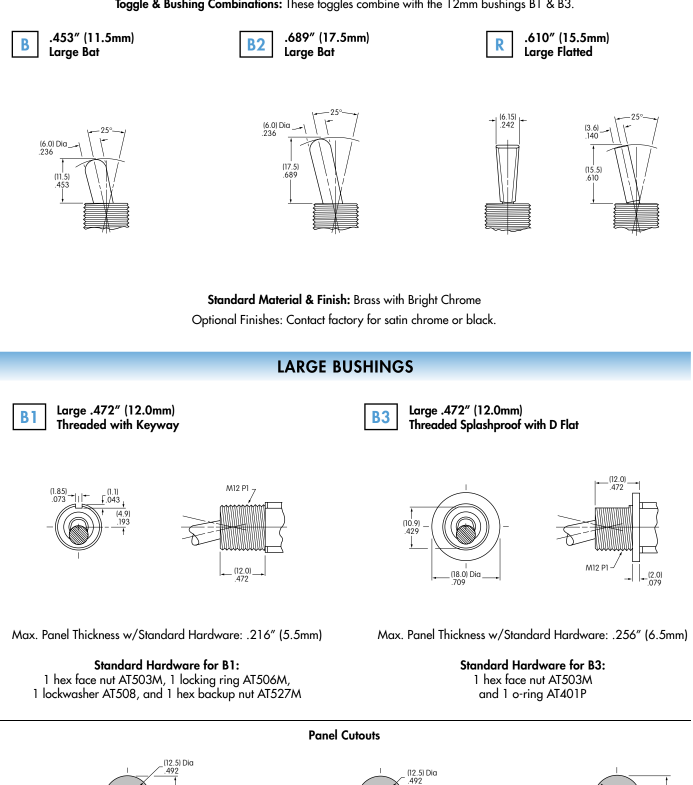


For B1 Bushing

with Keyway

## LARGE TOGGLES

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



(9.0) .354

\_(3.0) Dia .118

For B3 Bushing

with D Flat

(11.1) .437

Ļ (12.5) Dia .492

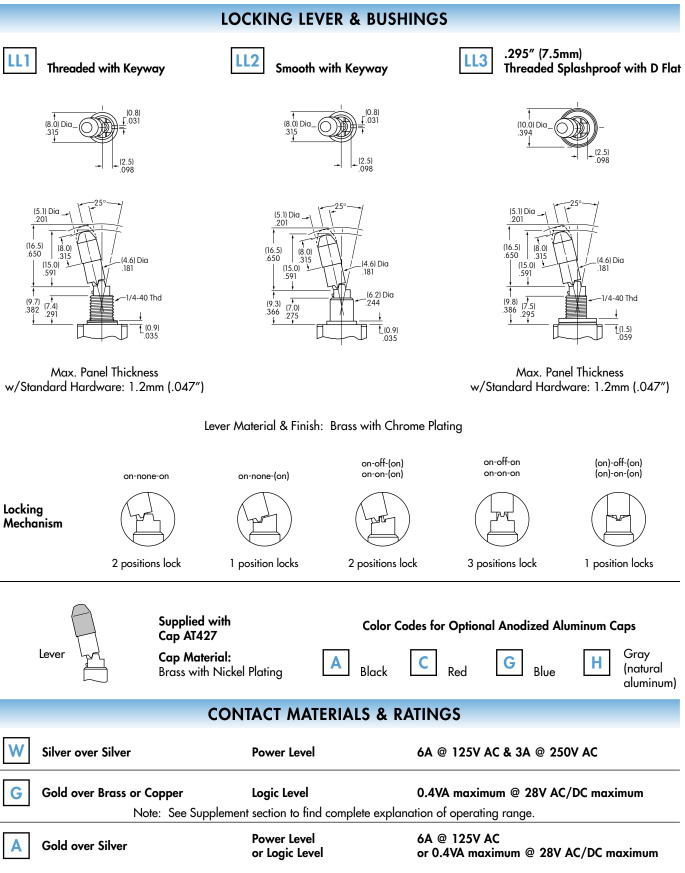
For B1 Bushing

with Locking Ring

(11.5) .453

- (1.5)

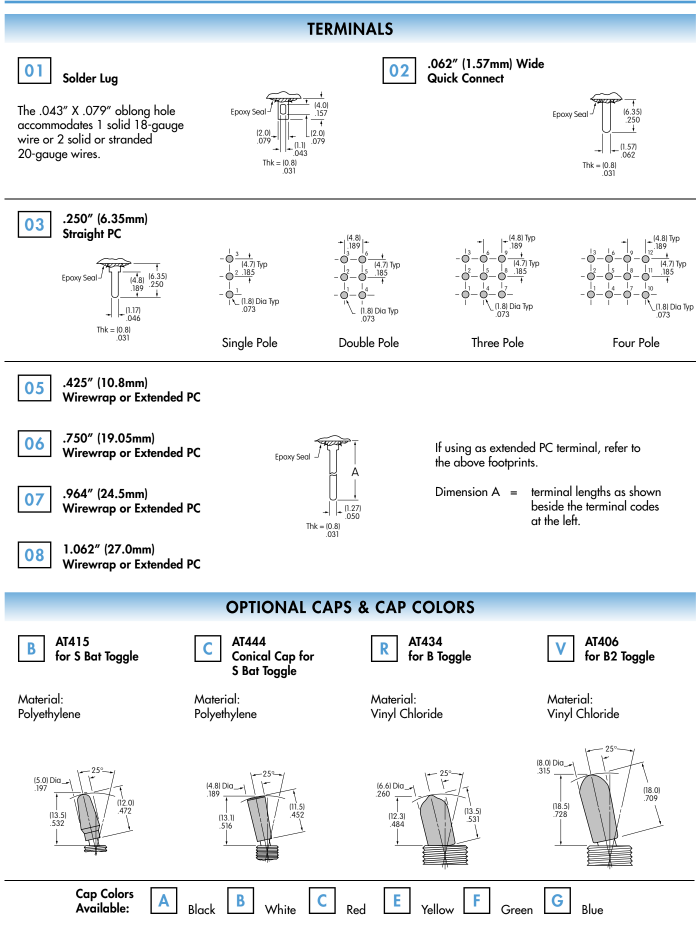




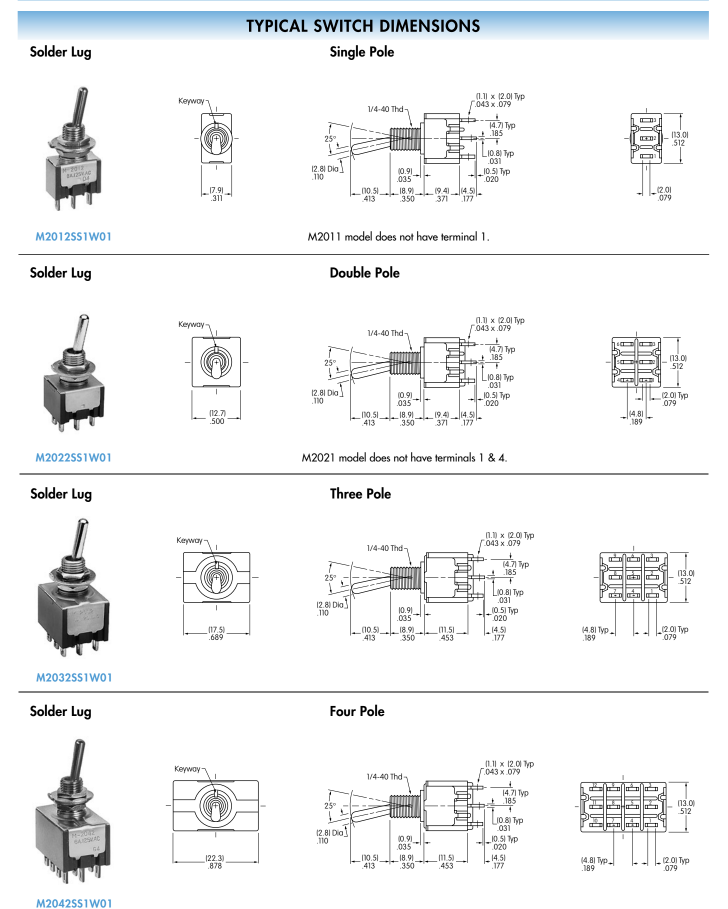
Note: This dual rated option is suitable when two or more identical switches are used in logic and in power circuits within the same application. See Supplement section to find complete explanation of dual rating and operating range.



Bushing Mount Miniature Toggles Series M

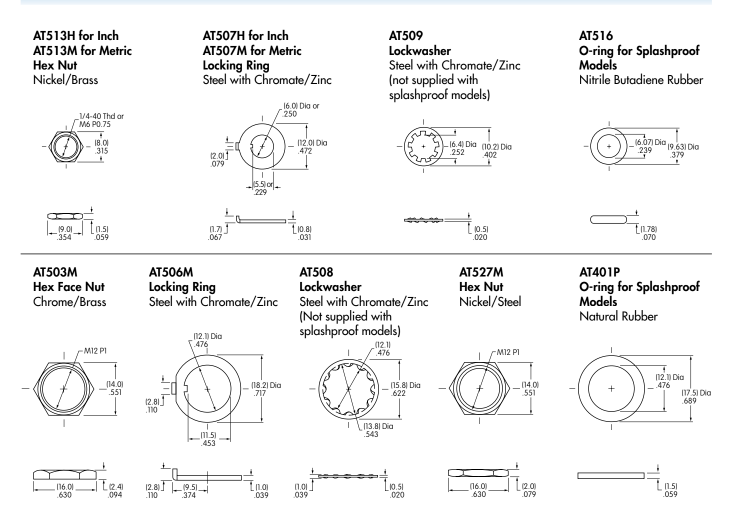








## **STANDARD HARDWARE FOR SMALL & LARGE BUSHINGS**



## **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) AT402 AT402S AT401 .445" (11.3mm) .760" (19.3mm) .567" (14.4mm) .461" (11.7mm) Boot for B2 Toggle Boot for B Toggle Boot for B2 Toggle Boot for S Toggle Silicone Rubber Silicone Rubber Nitrile Butadiene Rubber Silicone Rubber (8.0) Dia +|.315 |-(16.0) Dia <u>.</u> .630 (8.0) Dia 1.315 |-(4.6) Dia .181 (17.0) Dia .669 (15.3) (12.4) Dia .488 (12.4) Dia .488 (6.7) Dia .(17.5) Dia (10.4) .409 264 (19.3) .760 (18.0) Dia .709 .425 (14.4) .567 (10.0 (23.8) (18.9) .744 (3.0) ~ (3.5) .118 ~ .138  $\begin{bmatrix} (3.0) \\ 118 \\ 138 \\ 138 \end{bmatrix} \sim \begin{bmatrix} (3.5) \\ 138 \\$ .079 (2.5) (0.5) (0.5) .020 (3.5) ~ (5.5) .138 ~ .217 (1.57) .062 (1.57) . (1.57) .(1.57)