Keylocks | Programmable | Illuminated PB | Pushbuttons

Electrical Capacity (Resistive & Inductive Load)

Shown in the following tables Power Level:

Other Ratings

Contact Resistance: 10 milliohms maximum

Insulation Resistance: 1,000 megohms minimum @ 500V DC 2,000V AC minimum for 1 minute minimum **Dielectric Strength:**

Mechanical Life: 30,000 operations minimum for S5AW, S8AW, S9AW, S25AW, S28AW, S29AW

50,000 operations minimum for all other models

GENERAL SPECIFICATIONS FOR S1 ~ S29

Electrical Life: 25,000 operations minimum Angle of Throw (α): Shown in tables on following pages

Materials & Finishes

Brass with chrome plating Toggle: **Bushing:** Brass with chrome plating

Case: Phenolic resin Case Cover: Steel with zinc plating **Movable Contactor:** Copper with silver plating

Movable Contacts: Silver alloy capped on copper with silver plating Silver alloy capped on copper with silver plating **Stationary Contacts:**

> Terminals: Brass with tin plating

Environmental Data

Operating Temp Range: -30°C through +70°C (-22°F through +158°F) for Splashproof models;

-10°C through +70°C (+14°F through +158°F) for all other models

Sealing: Splashproof & lever lock panel seal models meet IP67 standard

Installation

1.47Nm (13 lb•in) for single nut on AW & AL models **Mounting Torque:**

2.94Nm (26 lb•in) for double nut on other models

Maximum Panel Thickness: Shown beneath panel cutout in switch dimension drawings **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" to end of part number to order UL recognized switch. UL or cULus recognition designated beside part numbers on following pages.

See Supplement section to find UL or cULus rating details.

CSA: File No. 023535_0_000 - Certified only when ordered with marking on switch.

Add "/C" to end of part number to order CSA certified switch.

CSA certification designated beside part numbers on following pages.

See Supplement section to find CSA rating details.

Indicators

Supplement | Accessories

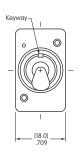
Touch

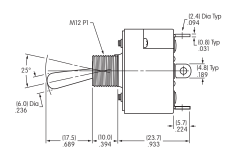
					5	INGL	E POLE W	IIH S	OLDE	R LUG				
* UL, cULus & with mar					То	ggle Pos	sition/Connecte	d Termino	als		Electrical	Capacity		
	* △	pprova	ls		Dov	wn	Center	U	р		Resistive		Inductive	
Model	<i>L</i> R。	c 711° us	(SP	Pole & Throw	Keywo	зу¬				AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw
S1A	/	/	/	SPST	ON	1-3	NONE	OFF	_	15A	6A	20A	8A	25°
S2A	/	/	/	SPDT	ON	2-3	NONE	ON	2-1	15A	6A	20A	8A	25°
S3A	/	/	/	SPDT	ON	2-3	OFF	ON	2-1	15A	6A	20A	8A	25°
Throw 8 Schema	_	SI	PST	1	INTERNA CONNEC		SPDT		(COM) • 1		N		al numbers a on the switc	

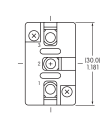
CINICIE DOLE WITH COLDED INC

Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Backup Hex Nut. See Accessories & Hardware section. Optional Splashproof Boot Assemblies: AT401 & AT4181 boots plus hex nut & o-ring. See Accessories & Hardware section.











S2A

S1A does not have terminal 2

Maximum Panel Thickness: .158" (4.0mm)

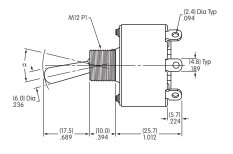
						D	OUBLE	POLE	WITI	H SOLD	ER LUG				
	* UL, cULus & with mark					То	ggle Positio	on/Conne	cted Teri	minals		Electrical	Capacity		
_		* #	Approve	ıls		D	own	Center		Up		Resistive		Inductive	α =
	Model	<i>LR</i> 。	c 91 0°us	(1)	Pole & Throw	Ke	yway¬	-	•	-	AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw
Ī	\$21A	_		_	DPST	ON	1-3 4-6	NONE	OFF	_	15A	15A	1 <i>5</i> A	8A	21°
	S6A	/	/	/	DPDT	ON	2-3 5-6	NONE	ON	2-1 5-4	20A	10A	20A	8A	21°
	S7A	_		/	DPDT	ON	2-3 5-6	OFF	ON	2-1 5-4	20A	10A	20A	8A	28°
	Throw & Schemat		DPST	1.	3 4		INTERNAL CONNECTI	on DP I	DT 3 •	2 (COM) 	5 • 4	١		al numbers o y on the swit	

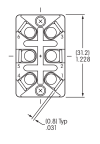
Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Backup Hex Nut. See Accessories & Hardware section. Optional Splashproof Boot Assemblies: AT401 & AT4181 boots plus hex nut & o-ring. See Accessories & Hardware section.



S₆A









S21A does not have terminals 2 & 5





SINGLE POLE WITH QUICK CONNECT

				Toggle Position/Connected Terminals						Electrical Capacity				
	Appro	ovals		Dov	wn	Center	U	р		Resistive		Inductive		
Model	<i>LR</i> 。	(P)	Pole & Throw	Keywo	шу¬	_			AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw	
S1F	_	_	SPST	ON	1-3	NONE	OFF	_	15A	6A	20A	8A	25°	
S2F	_		SPDT	ON	2-3	NONE	ON	2-1	15A	6A	20A	8A	25°	
S3F	_		SPDT	ON	2-3	OFF	ON	2-1	15A	6A	20A	8A	25°	

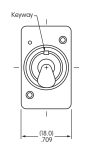
Throw & **Schematics:**

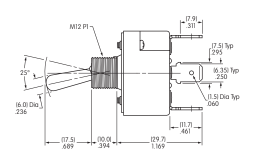


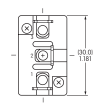
2 (COM)

Note: Terminal numbers are actually on the switch

Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Backup Hex Nut. See Accessories & Hardware section. Optional Splashproof Boot Assemblies: AT401 & AT4181 boots plus hex nut & o-ring. See Accessories & Hardware section.











Maximum Panel Thickness: .158" (4.0mm)

S2F

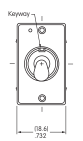
S1F does not have terminal 2 DOUBLE POLE WITH QUICK CONNECT

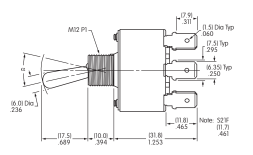
				Toggle Position/Connected Terminals						Electrical Capacity					
	Appr	ovals		[Down	Center		Up		Resistive		Inductive	α=		
Model	<i>LR</i> 。	(I)	Pole & Throw	Ke	yway-	-	•		AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw		
\$21F	_		DPST	ON	1-3 4-6	NONE	OFF	_	15A	15A	15A	8A	21°		
S6F	_		DPDT	ON	2-3 5-6	NONE	ON	2-1 5-4	20A	10A	20A	8A	21°		
S7F	_		DPDT	ON	2-3 5-6	OFF	ON	2-1 5-4	20A	10A	20A	8A	28°		

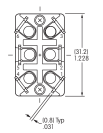
Throw & **Schematics:**

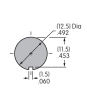
Note: Terminal numbers are actually on the switch

Notes: Standard Hardware: AT504M Knurled Nut, AT508 Lockwasher, AT527M Backup Hex Nut. See Accessories & Hardware section. Optional Splashproof Boot Assemblies: AT401 & AT4181 boots plus hex nut & o-ring. See Accessories & Hardware section.











Maximum Panel Thickness:

.158" (4.0mm)

S6F



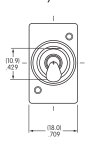
S21F does not have terminals 2 & 5

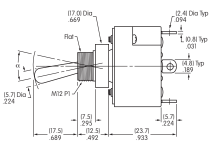
Ė

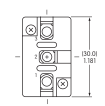
SINGLE POLE SOLDER LUG WITH PANEL SEAL **Toggle Position/Connected Terminals Electrical Capacity** () = Momentary **Approvals** Resistive Down Center Up Pole & DC Angle 43 *LR*。 Model **Throw** 125V 250V 30V of Throw S1AW **SPST** 1-3 OFF 15A 20A 24° ON NONE 6A S2AW **SPDT** ON 2-3 NONE ON 2-1 15A 20A 24° 6A S3AW **SPDT** ON 2-3 OFF ON 2-1 15A 6A 20A 28° S5AW **SPDT** ON 2-3 (ON) 2-1 15A 20A 20° NONE 6A 24° S8AW **SPDT** (ON) 2-3 OFF (ON) 2-1 15A 6A 20A S9AW **SPDT** 2-3 24° ON OFF (ON) 2-1 15A 20A 9 2 (COM) Throw & **SPST** INTERNAL CONNECTION **SPDT** Note: Terminal numbers are actually on the switch **Schematics:**

Notes: Standard Hardware: AT503M Face Hex Nut, AT508 Lockwasher, AT537 O-ring. See Accessories & Hardware section. For .250" Quick Connect terminals, add "F" to end of part number. See Quick Connect terminal dimensions on previous page. For further information, contact factory.











S1AW does not have terminal 2

Maximum Panel Thickness: .158" (4.0mm)

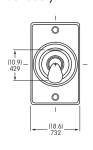
DOUBLE POLE SOLDER LUG WITH PANEL SEAL

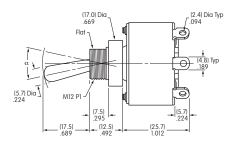
					Toggle Posit	ion/Connect) = Momento		als	Ele	ctrical Capa	city	
	Appr	ovals			Down	Center		Up		Resistive		α =
Model	lR.	(1)	Pole & Throw	Ke	eyway ¬		•		AC 125V	AC 250V	DC 30V	Angle of Throw
S21AW	_	_	DPST	ON	1-3 4-6	NONE	OFF	_	15A	15A	15A	22°
S6AW	_	_	DPDT	ON	2-3 5-6	NONE	ON	2-1 5-4	20A	10A	20A	22°
S7AW	_	_	DPDT	ON	2-3 5-6	OFF	ON	2-1 5-4	20A	10A	20A	28°
S25AW			DPDT	ON	2-3 5-6	NONE	(ON)	2-1 5-4	1 <i>5</i> A	6A	20A	20°
S28AW	_	_	DPDT	(ON)	2-3 5-6	OFF	(ON)	2-1 5-4	15A	6A	20A	22°
S29AW	_	—	DPDT	ON	2-3 5-6	OFF	(ON)	2-1 5-4	15A	6A	20A	22°
Throw & Schematic		PST 1	3	4.	INTERNAL CONNECTION	DPDT	3	(COM) 5 •	4		erminal num ctually on th	

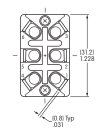
Notes: Standard Hardware: AT503M Face Hex Nut, AT508 Lockwasher, AT537 O-ring. See Accessories & Hardware section. For .250" Quick Connect terminals, add "F" to end of part number. See Quick Connect terminal dimensions on previous page. For further information, contact factory.



S6AW









S21AW does not have terminals 2 & 5

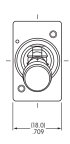


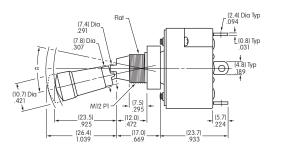


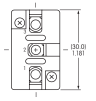
SINGLE POLE SOLDER LUG WITH LOCKING LEVER & PANEL SEAL

				To	oggle Po	sition/Connecte	d Termina	ıls					
	Арр	rovals		Dov	wn	Center	U	lp		Resistive		Inductive	α =
Model	<i>LR</i> 。	c 711 °us	Pole & Throw	Keyw	ay 🥎	-	-	-	AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw
\$1AL	_	_	SPST	ON	1-3	NONE	OFF	_	15A	6A	20A	8A	24°
S2AL	_		SPDT	ON	2-3	NONE	ON	2-1	15A	6A	20A	8A	24°
S3AL	_		SPDT	ON	2-3	OFF	ON	2-1	15A	6A	20A	8A	28°
Throw 8			SPST		INTERI CONN	NAL ECTION	SPDT	3.0	2 (COM)			nal numbers ar ly on the switc	

Notes: Standard Hardware: AT503M Face Hex Nut, AT508 Lockwasher, AT537 O-ring. See Accessories & Hardware section.











Maximum Panel Thickness: .158" (4.0mm)

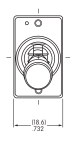
S2AL

S1AL does not have terminal 2

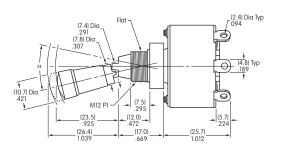
* UL & cUL ordered v (se	with ma		switch	Toggle Position/Connected Terminals						Electrical Capacity				
	*Арр	rovals			Oown	Center		Up		Resistive	Inductive	α =		
Model	<i>LR</i> 。	c '511 °us	Pole & Throw	Ne	yway¬		•		AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw	
S21AL	_		DPST	ON	1-3 4-6	NONE	OFF	_	15A	15A	15A	8A	22°	
S6AL	/		DPDT	ON	2-3 5-6	NONE	ON	2-1 5-4	20A	10A	20A	8A	22°	
S7AL	—	_	DPDT	ON	2-3 5-6	OFF	ON	2-1 5-4	20A	10A	20A	8A	28°	
Throw &		DPST	*	INTERNAL DPDT 9 2 (COM) 5						Note: Terminal numbers ar				

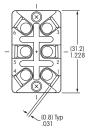
DOUBLE DOLE SOLDED LIIC WITH LOCKING LEVED & DANIEL SEAL

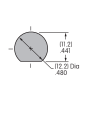
Notes: Standard Hardware: AT503M Face Hex Nut, AT508 Lockwasher, AT537 O-ring. See Accessories & Hardware section.



Schematics:







Maximum Panel Thickness: .158" (4.0mm)



S6AL

actually on the switch

S21AL does not have terminals 2 & 5