

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







GENERAL SPECIFICATIONS FOR SW3000s

Electrical Capacity (Resistive & Inductive Load)

Power Level: Shown in the following tables

Other Ratings

Contact Resistance: 10 milliohms maximum

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

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

Angle of Throw (α): Shown on drawings or following tables

Materials & Finishes

Rocker: Urea resin; all rockers are white.

Mounting Frame: Steel with chromate plating over zinc plating

Case Cover/Insulator: Phenolic resin Case: Melamine phenol

Movable Contactor Plate: Copper with silver plating

Movable & Stationary Contacts: Silver alloy plus copper with silver plating

Terminals: Copper with tin plating

Environmental Data

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

Sealing: Dustproof cover of silicone rubber on SW3006A, SW3007A, & SW3008A

Installation

Maximum Panel Thickness: Shown with following 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.

VDE: License No. 40028826 - Approved only when ordered with marking on switch.

Add "/V" to end of part number to order VDE approved switch.

SW3006A at 20A @ 125V AC & 10A @ 250V AC



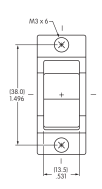
(38.0) 1.496

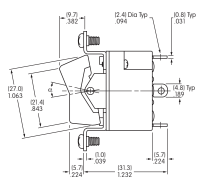
−⊕

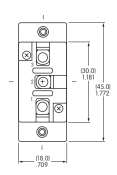
Maximum Effective Panel Thickness: .197" (5.0mm) for SW3006A & SW3008A models; .177" (4.5mm) for SW3007A models

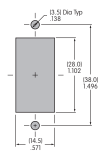
SW3006A

					SIN	GLE POLI	WIT	H SO	LDER LU	JG			
* UL & CSA reco ordered with m (see Gen		switch		Rocker	Position	/Connected To	erminals			Electrica	l Capacity		
	*Аррі	ovals		Do	wn	Center	U	р		Resistive		Inductive	α =
Model	<i>LR</i> 。	(1)	Pole			*	1	P	AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw
SW3001A	/	/	SPST	ON	1-3	NONE	OFF	_	15A	6A	15A	10A	24°
SW3002A	/	/	SPDT	ON	2-3	NONE	ON	2-1	1 <i>5</i> A	6A	15A	10A	24°
SW3003A	/	/	SPDT	ON	2-3	OFF	ON	2-1	1 <i>5</i> A	6A	1 <i>5</i> A	10A	28°
Throw & Schematics:		SP	ST	, ,	INTER CONN	NAL IECTION	SP	DT	2 (0	COM)		oers are e switch.	











Note: Terminal numbers are

actually on the switch.

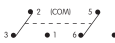
Maximum Effective Panel Thickness:

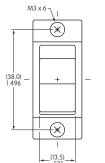
SW3001A does not have terminal 2. .197" (5.0mm) for SW3001A & SW3002A models; .177" (4.5mm) for SW3003A models SW3001A

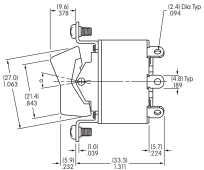
DOUBLE POLE WITH SOLDER LUG

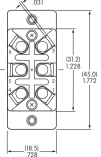
* UL, cULus & only when orde on switch (see	ered wi	th mark	cing	Rock	cer Positi	on/Connecte	d Terminals	() = Mo							
	*Approvals					Down	Center		Up			Resistive		Inductive	α =
Model	<i>L</i> R.	c 91 0°us	(1)	Pole	9		*	•	7		AC 125V	AC 250V	DC 30V	AC 125V PF 0.6	Angle of Throw
SW3006A	/	/	/	DPDT	ON	2-3 5-6	NONE	ON	2-1	5-4	20A	10A	20A	10A	24°
SW3007A			/	DPDT	ON	2-3 5-6	OFF	ON	2-1	5-4	15A	6A	15A	10A	28°
SW3008A	_	_		DPDT	(ON)	2-3 5-6	OFF	(ON)	2-1	5-4	15A	6A	15A	10A	24°

Throw & **Schematic:** DPDT









Slides

GENERAL SPECIFICATIONS FOR SW3800s

Electrical Capacity (Resistive & Inductive Load)

Power Level: Shown in the following tables

Note: See Supplement section for details of design for inductive DC loads.

Other Ratings

Contact Resistance: 10 milliohms maximum

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

Mechanical Life: 50,000 operations minimum **Electrical Life:** 25,000 operations minimum Angle of Throw: Shown on following drawings **Nominal Operating Force:** 1,800 grams for SW3822

> 2,200 grams for SW3823 Off to On 800 grams for SW3823 On to Off

Materials & Finishes

Rocker: Urea resin; all rockers are white.

Mounting Frame: Steel with chromate plating over zinc plating

Case Cover/Insulator: Phenolic resin Case: Melamine phenol

Movable Contacts: Copper with silver plating

Silver alloy plus copper with silver plating **Stationary Contacts:**

> **Terminals:** Brass (terminal screws of brass with nickel plating)

Environmental Data

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

Standards & Certifications

UL: 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.

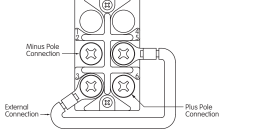
See Supplement section to find UL or cULus rating details.

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.

Wiring for SW3821D with Electrical Capacity of DC400V 10A





Contact Connection Position



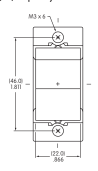
Supplement | Accessories

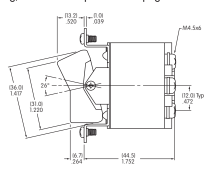
DOUBLE POLE WITH SCREW LUG

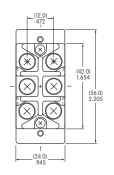
					Rocke	r Posit	ion/C	Connected	Termi	nals			ity							
	*Approvals			ovals		Down		Center	Up				Inductive							
Model	lR.	c '911 ° us	s (SIP)	Pole		1			*			AC 125V	AC 250V	DC 30V	DC 48V	DC 125V	DC 250V	DC 400V	AC 125V PF 0.6	AC 250V PF 0.6
SW3821	/	/	/	DPST	ON	2-3	5-6	NONE	OFF	-	-	30A	30A	30A	_	1A	_	_	30A	15A
SW3822	/	/	/	DPDT	ON	2-3	5-6	NONE	ON	2-1	5-4	30A	30A	30A	_	1A	_	-	30A	15A
SW3823	/	/	/	DPDT	ON	2-3	5-6	OFF	ON	2-1	5-4	30A	30A	30A	_	1A	_	-	30A	1 <i>5</i> A
SW3821D	/	/	/	DPST	ON	2-3	5-6	NONE	OFF	-	_	_	_	30A	30A	20A	15A	4A (10A)	_	_
SW3822D	/	/	/	DPDT	ON	2-3	5-6	NONE	ON	2-1	5-4	_	_	30A	30A	20A	15A	4A	_	_
SW3823D	/	/	/	DPDT	ON	2-3	5-6	OFF	ON	2-1	5-4	_	_	30A	30A	15A	_	-	_	_
Throw & Schematics				PST 3	<u></u>	2 (CO/	Λ) 5 6 •	•	I	OPDT	3 ●	2	(COM) 	5 •	4		Note:		numbers are on the switch.	

^{*} UL/CUL & CSA for the following ratings: UL/CUL: 30A @ 30V DC, 15A @ 125V DC; CSA: 30A @ 30V DC, 15A @ 125V DC

^() capacity is due to series wiring, see General Specifications page.









SW3821 & SW3821D do not have terminals 1 & 4.

Maximum Effective Panel Thickness .177" (4.5mm). Panel cutout shown below.

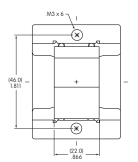
SW3822

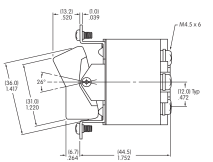
THREE POLE WITH SCREW LUG

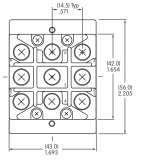
										• • • •																													
					F	Rocke	r Posi	tion/C	Connected	Termin	Electrical Capacity																												
	*Approvals			*Approvals			*Approvals		*Approvals		*Approvals		*Approvals		pprovals		Approvals		*Approvals		*Approvals		Approvals			Do	wn		Center		U	р			Resi	stive		Indu	ctive
Model	4 zu 'l.R : L.R.			Pole		5			*					AC 125V	AC 250V	DC 30V	DC 125V	AC 125V PF 0.6	AC 250V PF 0.6																				
SW3831	/	/	/	3PST	ON	2-3	5-6	8-9	NONE	OFF		_		30A	30A	30A	1A	30A	15A																				
SW3832	/	/	/	3PDT	ON	2-3	5-6	8-9	NONE	ON	2-1	5-4	8-7	30A	30A	30A	1A	30A	15A																				
SW3833	/	/	/	3PDT	ON	2-3	5-6	8-9	OFF	ON	2-1	5-4	8-7	30A	30A	30A	1A	30A	15A																				
SW3831D	/	/	/	3PST	ON	2-3	5-6	8-9	NONE	OFF		_		-	-	30A	15A	-	_																				
SW3832D	/	/	/	3PDT	ON	2-3	5-6	8-9	NONE	ON	2-1	5-4	8-7	–	–	30A	15A	-	_																				
SW3833D	/	/	/	3PDT	ON	2-3	5-6	8-9	OFF	ON	2-1	5-4	8-7	-	-	30A	15A	-	_																				
Throw &	3PS	Т	9 2	5 • (COM) • 8				3PDT 9 2 5 9					(COM)	8	Note: Terminal numbers are																								

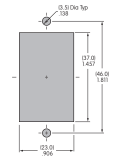
^{*} UL/CUL & CSA for the following ratings: UL/CUL: 30A @ 30V DC, 15A @ 125V DC; CSA: 30A @ 30V DC, 15A @ 125V DC

^{*} UL, cULus & CSA recognized only when ordered with marking on switch (see General Specs)









SW3831 & SW3831D do not have terminals 1, 4 & 7.

Maximum Effective Panel Thickness .177" (4.5mm)



^{*} UL, cULus & CSA recognized only when ordered with marking on switch (see General Specs)