New 400V DC Rating

High Capacity S Toggles & SW Rockers





2011-01-26

Series S & SW

General Specifications

Small Size

Meets 10~50A current capacity

Heat Resistant • High Insulation

Materials meet UL 94V-0 standards

Elimination of Arc

There are several ways to eliminate arcing. NKK uses an internal magnet close to the contacts to protect them from arcing. Considering size, space between contacts and space inside the switch, a permanent magnet is placed inside switch. The magnetic field stretches the arc to a limited length and disperses the arcing.

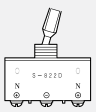
This method is based on Fleming's Left Hand Rule:

F: power (N) F=IBℓ (N)

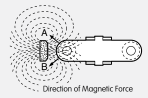
B: magnetic flux density (Wb/m²)

l : conductor length (m) I: current (A)

DC models have minus pole (-) on center terminals



Top view of magnet and contact point: arc disperses to A or B direction

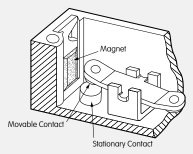


Most Suitable for DC Load

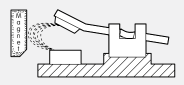
Small in size yet meets 10A @ 400V DC (resistive load).

When switching a large load of DC current, it is necessary to eliminate the arc that occurs to prevent the switch contacts from welding. Arc discharges create high temperatures and lead to contact failure, which could cause an accident.

Internal magnet and contact point



Side view of magnet and contact point: arc extends as shown below



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 Toggle Electrical Life: 10,000 operations minimum (1,000 operations minimum for 10A @ 400V DC) Rocker Electrical Life: 25,000 operations minimum (1,000 operations minimum for 10A @ 400V DC) Shown on following drawings Angle of Throw:

Environmental Data

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

Standards & Certifications

UL:

File No. E44145 UL or cULus recognition designated beside part numbers on following pages. Add "/U" to end of part number to order UL mark on switch. Add "/CUL" to end of part number to order cULus mark on switch.

File No. 023535_0_000 CSA:

CSA certification designated beside part numbers on following pages. Add "/C" to end of part number to order CSA mark on switch.



High Capacity Toggles and Rockers

Series S & SW

S SERIES DOUBLE POLE TOGGLE When using resistive load refer to handling on back page.											
			Toggle Positi	Electrical Capacity							
	Approvals		Down Center		Up	Resistive					
Model	Ð "IR , <i>U</i> R,	Pole & Throw	Keyway			DC 30V	DC 48V	DC 125V	DC 250V	DC 400V	
S821D S822D	* See note below	DPST DPDT	ON 2-3 5-6 ON 2-3 5-6	NONE NONE	OFF — ON 2-1 5-4	30A 30A	30A 30A	20A 20A	15A 15A	4A (10A) 4A	
Throw & DPST Schematics:		3	• 2 (COM) 5 • DPDT		2 (COM 3 • 1	$6 \bullet \bullet 4$ are on the switch.				S	
 UL/CUL & CSA for the followin (See page 2 for approval mark Image: Second Second		I marking.		.@ 30V DC	, 15A @ 125V DC;	- ₽a	@ 30V DC,	-	12.51 Dia 492 um kness: Pi	$\frac{(12.5) \text{ Dia}}{1}$	
S821D does not have terminals 1 & 4											
Hardware											
	AT503M Hex Face Nut	AT508 Internal Tooth Lockwasher			AT506M ocking Ring		AT527M Hex Mounting Nut				
Mil2 Pl 1543 1543 1543 164 0 164 0 165 0			9.3]	(2.8) 310 (2.1) Do - 210 Do				M12 P1 (14.0) (55) (10.0) (16.0) (16.0) (15.0) (15.0)			
CUSTOM PRODUCT SW SERIES DOUBLE POLE ROCKER When using resistive load refer to handling on back page.											
			Rocker Position/	Electrical Capacity							
	Approvals		Down	Center	Up	Resistive					
Mode					1	DC 30V	DC 48V	DC 125V	DC 250V	DC 400V	
SW382 SW382	000 11010	DPST DPDT	ON 2-3 5-6 ON 2-3 5-6	NONE NONE	OFF — ON 2-1 5-4	30A 30A	30A 30A	20A 20A	15A 15A	4A (10A) 4A	
Throw Schem		2 (COM) 5 • 6 •			capacity is due to series wiring. Refer handling on back page.						
 UL/CUL & CSA for the following ratings: UL/CUL: 30A @ 30V DC, 15A @ 125V DC; CSA: 30A @ 30V DC, 15A @ 125V DC (See page 2 for approval marking.) 											
ON ON SW 3822D						SW3821D does not Maximum Panel Thickness:			12.2 m 1.45.7 - 1.45.7 1.45.0 1.45		
	have terminals 1 & 4 .177" (4.5mm)										

Series S & SW

STORAGE & HANDLING

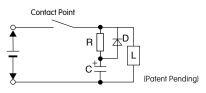
1. DC switch use

2. Wiring for DC400V 10A

- Middle terminal shall be the minus pole when using DC circuit. Switch case is marked with (+) and (-).
- Do not store near (5cm) highly magnetic items.
- If actuation is interrupted when switching from ON to OFF, arcing may continue and switch could be burned.

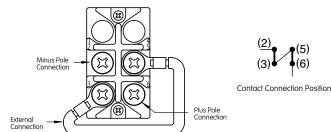
3. Inductive load

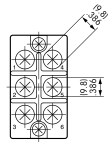
Inductive loads produce an arc caused by counter-electromotive force when opening the circuit. Recommend inserting spark elimination circuit. Contact factory for details.



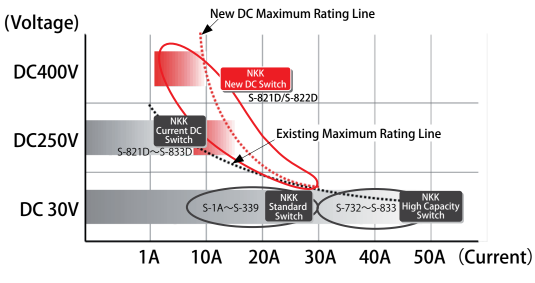
4. Compressed terminal connection

When connecting screw terminal with compressed terminal, select compressed terminal using drawing below.





NKK's DC Rating Higher than Any Other Switches in the Market



Availability

February 10, 2011

S Series Toggles with new rating and markings on housing will be available with January 26, 2011 production.

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