

Contact No. 342



Dual Seal Waterproof Toggle



S Series

IP68 Rated Toggle Switch

NKK SWITCHES CO., LTD.



Dual seal waterproof construction provides improved waterproofing reliability (Desi

Highly Reliable Dual Seal Waterproof Construction

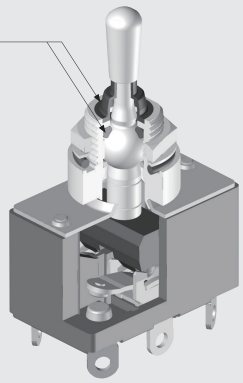
Uses a dual seal waterproof construction consisting of waterproof rubber on the outside of the lever and an O-ring on the inside for increased waterproofing reliability.

Stylish Design

Integrating the waterproof rubber with the bottom part of the metal lever creates a stylish design that also delivers the waterproof function.

Sure Operation Feel

Integrated design eliminates the sensation of the waterproof rubber, achieving the same sure operation feel and operability of a standard metal lever.



Panel Seal Mechanism

This panel seal mechanism complies with IP68 under IEC 60529.

Dust-resistant Construction

Foreign matter does not collect in the moveable parts on the surface of the panel, resulting in unobstructed operation of the levers.

Simple Installation

Integrated waterproof construction with the switch unit enables simple installation to the panel.

▶ Main Applications

Construction machinery, machine tools, transportation equipment, food processing equipment, kitchen equipment, medical equipment, etc.





Construction machinery

Transportation equipment

▶ Sale Start Date

October 31, 2018

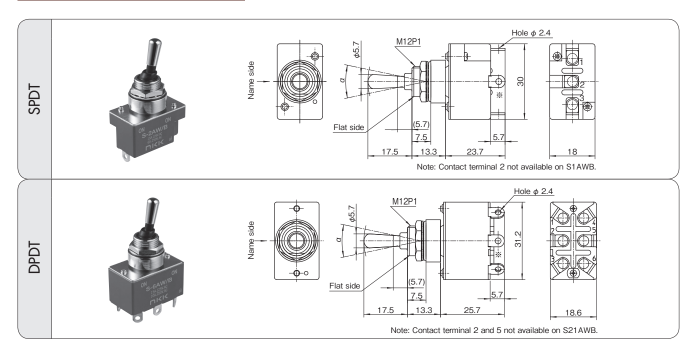


▶ Common Specifications, Poles & Curcuits

Model	Circuit	Ter- minal	Toggle Position and Contact Terminal Number () = Momentary							Current Capacity			Lever Inclination	Common Specification	
Name										Resistive Load				Contact Resistance:	
			Left	7	(Flat	Center	Right			125V AC	250V AC	30V DC	Angle (α)	10mΩ maximum (at DC5V 1A) ► Insulation Resistance: 1,000MΩ minimum @DC500V	
S1AWB	SPST	Solder	ON		1-3	_	_		OFF	15A	6A	20A	24°±4°	► Voltage Capacity: 2,000V AC for 1 minute minimum	
S2AWB	SPDT	Solder	ON		2-3	_	1-2		ON	15A	6A	20A	24°±4°	► Mechanical Open/Close Durability:	
S3AWB	SPDT	Solder	ON		2-3	OFF	1-2		ON	15A	6A	20A	24°±4°	50,000 operations minimum / S1AWB, 2AWB \	
S5AWB	SPDT	Solder	ON		2-3	-	1-2		$\langle ON \rangle$	15A	6A	20A	20°±4°	S3AWB, 21AWB	
S8AWB	SPDT	Solder	(ON)		2-3	OFF	1-2		(ON)	15A	6A	20A	24°	S6AWB, 7AWB 30,000 operations minimum (S5AWB, 8AWB \	
S21AWB	DPST	Solder	ON	1-3	4-6	_	_		OFF	15A	15A	15A	24°±4°	(S25AWB, 28AWB)	
S6AWB	DPDT	Solder	ON	2-3	5-6	_	1-2	4-5	ON	15A	10A	20A	24°±4°	▶ Electrical Open/Close Durability:	
S7AWB	DPDT	Solder	ON	2-3	5-6	OFF	1-2	4-5	ON	15A	10A	20A	24°±4°	25,000 operations minimum Operation Temperature range: -30 through +70°C	
S25AWB	DPDT	Solder	ON	2-3	5-6	_	1-2	4-5	$\langle ON \rangle$	15A	6A	20A	20°±4°	Solder Heat Resistance	
S28AWB	DPDT	Solder	(ON)	2-3	5-6	OFF	1-2	4-5	(ON)	15A	6A	20A	24°±4°	When soldering iron is used: Rank A Not exceeding 390°C, within 4s	

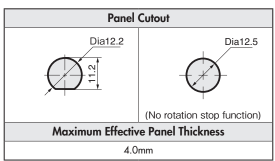
Each rated value/performance value is obtained through independent testing. Therefore, the same results are not guaranteed under complex conditions. Please refer to page Z27 for test conditions and criteria.

▶ Switch Exterior Diagram



Standard Hardware								
O-ring (AT537)	Lockwasher	Hex Face Nut (AT503)						
Color: Black Dia 12.5 Material: NBR	Dia 12.1 Oromote ploiting to 0.5 Dia 15.8	Tin alloy (chromium color) plating						

For details, see "Precautions" on the next page.





Precautions

About Rubber

The waterproof rubber is made from silicone rubber, and the o-ring (washer) below the panel is made from NBR. Silicone rubber has excellent heat resistance, cold resistance and weather resistance general properties, but has inferior durability and oil resistance properties.

NBR has excellent oil resistance, chemical resistance and durability general properties, but has inferior weather resistance and ozone resistance properties.

The same effects may not be achieved depending on the environment and methods of use. Therefore, please thoroughly evaluate the product in your usage environment.

For details, see "Handling Instructions/Considerations for Rubber Parts" (p.Z7) of the Comprehensive Switch Catalog.

©: Excellent, ○: Good, △: Acceptable, X: Unc	acceptable
--	------------

Abbre	eviation	NBR	Si	EPR (EPM, EPDM, EPT)	CR
No	ame	Nitrile rubber	Silicone rubber	Ethylene Polypropylene rubber	Chloroprene rubber
Heat resis	tance	Δ	0	0	Δ
Cold resis	tance	Δ	0	0	0
Fatigue re	sistance	0	x - △	0	0
Durability		0-0	×	0	0
Weather re	esistance	x - △	0 - 0	0	0
Ozone re	sistance	x - △	0	0	0
Oil	Fuel oil	0-0	×	×	×
resistance*	Lubricating oil	0-0	Δ-Ο	×	Δ-Ο

^{*}Oil resistance is dependent on the type of oil.

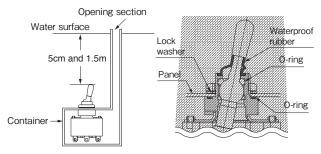
Panel Installation

Install so that the inner tooth washer is at the upper side of the panel, and the O-ring (washer) is at the lower side.

Be sure to install the inner tooth washer and rubber O-ring (washer).

About Waterproofing Performance (IP68 Compatible)
 This product is designed as a panel seal, and is not to be used in water

Waterproofing is measured as shown in the diagram by submersing the product 5cm from the surface of the water, and opening and closing 50 times at a frequency of 50 to 60 times per minute. The product is then submersed 1.5m from the surface and left in this position for 30 minutes, after which it is opened and closed again under the same conditions as before. The insulation resistance and voltage capacity are each within the rated values, and water has not entered inside the switch and installation panel.



Measurement Conditions

Waterproof Mechanism

3D CAD Models

Our website features 500,000+downloadable CAD models in over 150 file formats.







NKK SWITCHES CO., LTD.

715-1, Unane, Takatsu-ku, Kawasaki-shi, 213-8553 Japan Tel: +81 44-813-8001 / Fax: +81 44 813 8031 https://www.nkkswitches.co.jp E-mail: nkkswitches@nkkswitches.co.jp EMEA: NKK Switches Co., Ltd. (Frankfurt, Germany)
Americas: NKK Switches of America, Inc. (Scottsdale, AZ, USA)
Asia: NKK Switches Hong Kong Co., Ltd. (Hong Kong, China)
China: NKK Switches China, Co., Ltd. (Shanghai & Shenzhen, China)