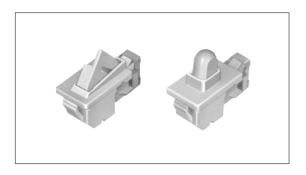
## Power Switch 0.5A 125V AC Qualified Type

**SDKN** Series



# Compact and low-profile for primary/secondary switching with compatibility to low level rating.



Detector

Push

Slide

Rotary

Encoders

#### Power

Dual-in-line Package Type

TACT Switch™

CustomProducts

#### Product Line

Circuit arrangement	Rating	Total travel (mm)	Operating force	Mounting method	Operation type	Minimum order unit( pcs. )	Product No.	Drawing No.	
SPDT	0.5A 125V AC 0.25A 250V AC 5mA 5V DC	9	3.5 ± 1N	Snap-in	Push	- 1,250 -	SDKNA20600	1	
		9.7	2 ± 1.5N		Lever		SDKNA20700	2	

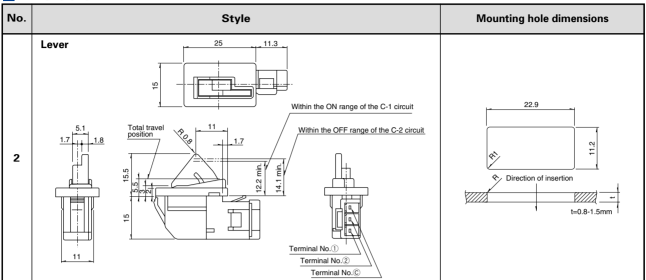
#### Notes

- 1. Safety standard approval must be obtained as a set.
- 2. Please place purchase orders per minimum orders units(integer).

Di	mensions	Unit:mm		
No.	Style	Mounting hole dimensions		
1	Push  25  11.3  Within the ON range of the C-1 circuit  Within the OFF range of the C-2 circuit  Terminal No.©  Terminal No.©  Terminal No.©	22.9  Direction of insertion  t=0.8-1.5mm		

**ALPS** 

Push Type Rocker Type Slide Type Rotary Type **Dimensions** Unit:mm



Note

Connector corresponds to [HLP-03V], manufactured by the J.S.T. Mfg. Co., Ltd.

# SPDT ©

lkon No

Verify the performance under actual product conditions before use.

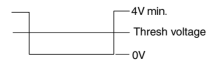
### **Cautions**

- 1. This product does not have a water-proof or drip-proof construction. Prevent ingress of water into the switch. Avoid using around spilt or flowing. It may cause deterioration of the insulation.
- 2. Do not apply load on the connecter or lead wire (code )attached to the product. Using the product with load applied on the connecter/lead wire might cause terminal wobble or contact failures.
- 3. ON/OFF signal reading( For DC ratings )

Shall be considered when designing circuit and software as follows.

(1) Setting of thresh voltage

A 4V or larger voltage difference between switch ON and OFF is recommended. Thresh voltage should be set to the center.



(2) ON/OFF signal reading

ON/OFF signal reading intervals should be at a minimum of 50ms with at least 3 repetitions.

Reading of micro-computer



Push Type

**Detector** 

Push

Slide

Rotary

**Encoders** 

Power

Dual-in-line
Package Type

TACT Switch™

Custom-

**Products** 

Rocker Type

Slide Type

Rotary Type

# List of Varieties

Туре			Pu	ısh	Rocker					
Items		Series	SDKN	SDKS	SDKQ	SDKR	SDDJE 1 2	SDDJF 1 2		
Photo										
Travel ( mm )		9 9.7	14.6	2.5	1.5	3.5	5.2			
Remark					Water-proof type					
Operating temperature range		-20 to +60	-30 to +60			–10 to +55				
Rating		0.25A 250V AC 0.5A 125V AC 5mA 5V DC	2A 250V AC 4A 125V AC	3A 125V AC	0.5A 250V AC 1A 125V AC	6A/96A 250V ~ 16( 6 )/250 ~				
Electrical performance	Contact resistance		100m max.	50m max.		100m max.				
	Insulation resistance		500M min. 500V DC	100M min. 500V DC	500M min. 500V DC					
ance	Voltage proof		1,000V AC for 1minute	1,500V AC	for 1minute	1,000V AC for 1minute	2,000V AC for 1minute			
Mec	Terminal strength		50N for 1minute	70N for 1minute		5N for 1minute	10N for 1minute 60N for 1minu			
Mechanical performance	Actuator Operating direction		20N			0N	25N			
	strength	Perpendicular direction	20N	30N	20	N	25N			
form	Manual soldering					300 ± 10 , 3 ± 0.5s	350 ± 10 , 3 ± 0.5s			
ance	soldering heat	Dip soldering				260 ± 5 , 10 ± 1s	260 ± 10 , 10 ± 1s			
Durability	Operating life		6,000cycles 12,000cycles			100,000cycles	10,000cycles			
			Lo	oad : as rating	gs	Refer to individual product spec.	Load : as ratings			
Environmental performance	Cold		–30 ± 2 for 96h	-40 ± 2 for 96h	–25 ± 2 for 240h	–20 ± 2 for 240h	−20 ± 2 for 96h			
	Dry heat		85 ± 2 for 96h		85 ± 2 for 240h		85 ± 2 for 96h			
Damp heat		40 ± 2 , 90 to 95%RH for 96h		40 ± 2 , 90 to 95%RH for 240h	60 ± 2 , 90 to 95%RH for 1000h	$40 \pm 2$ , 90 to 95%RH for 96h				
Page		215	217	219	220	221	225			

#### Notes

- 1. 1. Dip soldering can be used on SDDJE For PC board terminal and SDDJF right angle terminal types only.
- 2. The operating temperature range for automotive applications can be raised upon request. Please contact us for requirements of this kind.

Detector

Push

Slide

Rotary

Encoders

Danner

Power

Dual-in-line Package Type

TACT Switch™

Custom-Products

Push Type Rocker Type Slide Type Rotary

Type