

## Data Sheet

powered  
by 

# Ø 22/25 mm Selector Switches



## S2SR Series CATALOG












**For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.**

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some Models may be discontinued without notice.

### Features

- Smooth operation
- High electrical conductivity
- Long-lasting durability

## Data Sheet

Specifications	
Series	S2SR Series
Actuation angle	2-position: [Spring return] $60^\circ \pm 5^\circ$ , $90^\circ \pm 5^\circ$ [Maintained] $90^\circ \pm 5^\circ$ 3-position: [Spring return] $60^\circ \pm 5^\circ$ , $45^\circ \pm 5^\circ$ [Maintained] $90^\circ \pm 5^\circ$ , $45^\circ \pm 5^\circ$
Actuation force	0.5 kgf (4.9 N) (per 1 contact)
Installation	Extended
Shock	300 m/s <sup>2</sup> ( $\approx$ 30 G) in each X, Y, Z direction for 3 times
Shock (malfunction)	100 m/s <sup>2</sup> ( $\approx$ 10 G) in each X, Y, Z direction for 3 times
Vibration	1.5 mm amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours
Vibration (malfunction)	1.5 mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 minutes
Mechanical life cycle (control unit life cycle)	$\geq$ 100,000 operations (20 operations/min)
Ambient temperature	-15 to 55 °C, storage : -25 to 65 °C (no freezing or condensation)
Ambient humidity	35 to 85 %RH, storage : 35 to 85 %RH (no freezing or condensation)
Protection structure	Control unit: IP52 (IEC standard)
Approval	CE    
Control unit weight	Standard head type: $\approx$ 19 g Shark-head type: $\approx$ 16 g
Housing weight	$\approx$ 7 g
Contact blocks	
Power supply / current	110 VAC~ / 10 A, 250 VAC~ / 6 A
Dielectric strength	2,500 VAC~ 50/60 Hz for 1 minute
Insulation resistance	$\geq$ 1,000 M $\Omega$ (500 VDC= megger)
Contact resistance	$\leq$ 20 m $\Omega$ (initial)
Electrical life cycle	$\geq$ 100,000 operations (20 operations/min)
Contact material	AgNi10
Approval	CE    
Weight	Modular type: $\approx$ 10 g, Singular type: $\approx$ 11 g
LED blocks	
Rated voltage	AC/DC voltage type: 12-24 VAC~ 50/60 Hz, 12-24 VDC= AC voltage type: 110-220 VAC~ 50/60 Hz
Current consumption	$\leq$ 20 mA
Approval	CE   
Weight	AC/DC voltage type: $\approx$ 11 g, AC voltage type: $\approx$ 12 g

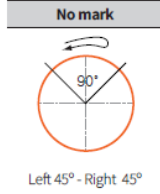
### Sold Separately

- Contact blocks (SA□-C□□)
- LED blocks (SA□-L□□□)
- Switch enclosures (SA-□B□)
- Locking handle (SA□-LH)
- Switch washer (SA-SW□)

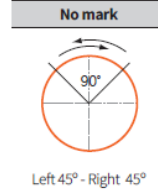
# Data Sheet

## Actuation Angle

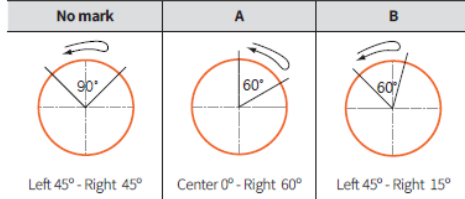
### 2-position spring return (standard lever)



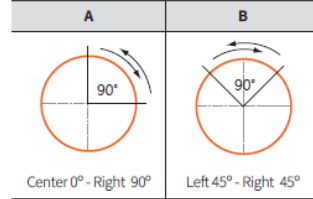
### 2-position maintained (standard lever)



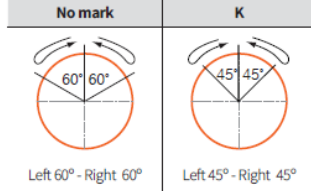
### 2-position spring return (shark-head lever)



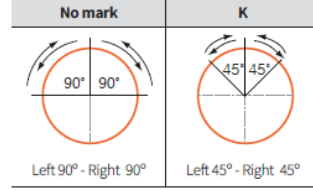
### 2-position maintained (shark-head lever)



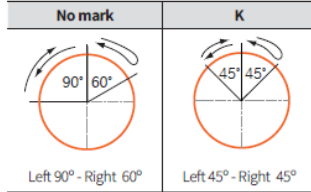
### 3-position two-way spring return



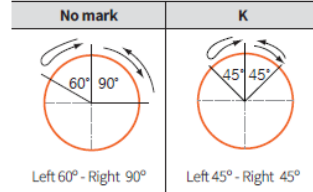
### 3-position maintained



### 3-position right spring return



### 3-position left spring return



## Ordering Information

This is only for reference. For selecting the specified Model, follow the Autonics website.  
Model is based on control unit+block combination. Control units or blocks are sold separately. In case of block, refer to control switch accessories.

### Non-illuminated

S2SR	①	-	S	②	③	④	⑤	⑥
			Control unit				Block	

#### ① Appearance

No mark: Standard lever  
N: Shark-head lever

#### ② Operation

Short lever	Long lever	Operation
1	2	2-position spring return
3	4	2-position maintained
5	6	3-position two-way spring return
7	8	3-position maintained
A	B	3-position right spring return
C	D	3-position left spring return

#### ③ Actuation angle

Refer to Actuation Angle.

#### ④ Contact block

A: 1 A contact  
2A: 2 A contacts  
B: 1 B contact  
2B: 2 B contacts  
AB: 1 A contact, 1 B contact

#### ⑤ Button color

R: Red  
W: White

#### ⑥ Block

No mark: Singular type  
M: Modular type

# Data Sheet

Model	Contact block		LED block	
	A contact	B contact	AC/DC voltage	AC voltage
S2SRN-S1A□A(M)	1	-		
S2SRN-S1A□2A(M)	2	-		
S2SRN-S1A□B(M)	-	1		
S2SRN-S1A□2B(M)	-	2		
S2SRN-S1A□AB(M)	1	1		
S2SRN-S3A□A(M)	1	-		
S2SRN-S3A□2A(M)	2	-		
S2SRN-S3A□B(M)	-	1		
S2SRN-S3A□2B(M)	-	2		
S2SRN-S3A□AB(M)	1	1		
S2SRN-S1B□A(M)	1	-		
S2SRN-S1B□2A(M)	2	-		
S2SRN-S1B□B(M)	-	1		
S2SRN-S1B□2B(M)	-	2		
S2SRN-S1B□AB(M)	1	1		
S2SRN-S3B□A(M)	1	-		
S2SRN-S3B□2A(M)	2	-		
S2SRN-S3B□B(M)	-	1		
S2SRN-S3B□2B(M)	-	2		
S2SRN-S3B□AB(M)	1	1		
S2SRN-S1□A(M)	1	-		
S2SRN-S1□2A(M)	2	-		
S2SRN-S1□B(M)	-	1		
S2SRN-S1□2B(M)	-	2		
S2SRN-S1□AB(M)	1	1		
S2SRN-S5K□2A(M)	2	-		
S2SRN-S5K□2B(M)	-	2		
S2SRN-S5K□AB(M)	1	1		
S2SRN-S7K□2A(M)	2	-		
S2SRN-S7K□2B(M)	-	2		
S2SRN-S7K□AB(M)	1	1		
S2SRN-SAK□2A(M)	2	-		
S2SRN-SAK□2B(M)	-	2		
S2SRN-SAK□AB(M)	1	1		
S2SRN-SCK□2A(M)	2	-		
S2SRN-SCK□2B(M)	-	2		
S2SRN-SCK□AB(M)	1	1		
S2SRN-SS□2A(M)	2	-		
S2SRN-SS□2B(M)	-	2		
S2SRN-SS□AB(M)	1	1		
S2SRN-S7□2A(M)	2	-		
S2SRN-S7□2B(M)	-	2		
S2SRN-S7□AB(M)	1	1		
S2SRN-SA□2A(M)	2	-		
S2SRN-SA□2B(M)	-	2		
S2SRN-SA□AB(M)	1	1		
S2SRN-SC□2A(M)	2	-		
S2SRN-SC□2B(M)	-	2		
S2SRN-SC□AB(M)	1	1		
S2SRN-S2A□A(M)	1	-		
S2SRN-S2A□2A(M)	2	-		
S2SRN-S2A□B(M)	-	1		
S2SRN-S2A□2B(M)	-	2		
S2SRN-S2A□AB(M)	1	1		
S2SRN-S4A□A(M)	1	-		
S2SRN-S4A□2A(M)	2	-		
S2SRN-S4A□B(M)	-	1		
S2SRN-S4A□2B(M)	-	2		
S2SRN-S4A□AB(M)	1	1		
S2SRN-S2B□A(M)	1	-		
S2SRN-S2B□2A(M)	2	-		
S2SRN-S2B□B(M)	-	1		
S2SRN-S2B□2B(M)	-	2		
S2SRN-S2B□AB(M)	1	1		
S2SRN-S4B□A(M)	1	-		
S2SRN-S4B□2A(M)	2	-		
S2SRN-S4B□B(M)	-	1		
S2SRN-S4B□2B(M)	-	2		
S2SRN-S4B□AB(M)	1	1		
S2SRN-S2□A(M)	1	-		
S2SRN-S2□2A(M)	2	-		
S2SRN-S2□B(M)	-	1		
S2SRN-S2□2B(M)	-	2		
S2SRN-S2□AB(M)	1	1		

Model	Contact block		LED block	
	A contact	B contact	AC/DC voltage	AC voltage
S2SRN-S6K□2A(M)	2	-		
S2SRN-S6K□2B(M)	-	2		
S2SRN-S6K□AB(M)	1	1		
S2SRN-S8K□2A(M)	2	-		
S2SRN-S8K□2B(M)	-	2		
S2SRN-S8K□AB(M)	1	1		
S2SRN-SBK□2A(M)	2	-		
S2SRN-SBK□2B(M)	-	2		
S2SRN-SBK□AB(M)	1	1		
S2SRN-SDK□2A(M)	2	-		
S2SRN-SDK□2B(M)	-	2		
S2SRN-SDK□AB(M)	1	1		
S2SRN-S6□2A(M)	2	-		
S2SRN-S6□2B(M)	-	2		
S2SRN-S6□AB(M)	1	1		
S2SRN-S8□2A(M)	2	-		
S2SRN-S8□2B(M)	-	2		
S2SRN-S8□AB(M)	1	1		
S2SRN-SB□2A(M)	2	-		
S2SRN-SB□2B(M)	-	2		
S2SRN-SB□AB(M)	1	1		
S2SRN-SD□2A(M)	2	-		
S2SRN-SD□2B(M)	-	2		
S2SRN-SD□AB(M)	1	1		

# Data Sheet

■ Illuminated

S2SR	N	-	L	1	2	3	4	5	6
Control unit					Block				

● Operation

Short lever	Long lever	Operation
1	2	2-position spring return
3	4	2-position maintained
5	6	3-position two-way spring return
7	8	3-position maintained
A	B	3-position right spring return
C	D	3-position left spring return

● Actuation angle

Refer to Actuation Angle.

● Button color

R: Red  
B: Blue  
G: Green  
Y: Yellow

● Contact block

A: 1 A contact  
2A: 2 A contacts  
B: 1 B contact  
2B: 2 B contacts  
AB: 1 A contact, 1 B contact

● LED block

D: 1 AC/DC voltage type  
L: 1 AC voltage type

● Block

No mark: Singular type  
M: Modular type

Model	Contact block		LED block	
	A contact	B contact	AC/DC voltage	AC voltage
S2SRN-L1A□AL(M)	1	-	-	-
S2SRN-L1A□2AL(M)	2	-	-	-
S2SRN-L1A□BL(M)	-	1	-	1
S2SRN-L1A□2BL(M)	-	2	-	-
S2SRN-L1A□ABL(M)	1	1	-	-
S2SRN-L3A□AL(M)	1	-	-	-
S2SRN-L3A□2AL(M)	2	-	-	-
S2SRN-L3A□BL(M)	-	1	-	1
S2SRN-L3A□2BL(M)	-	2	-	-
S2SRN-L3A□ABL(M)	1	1	-	-
S2SRN-L1B□AL(M)	1	-	-	-
S2SRN-L1B□2AL(M)	2	-	-	-
S2SRN-L1B□BL(M)	-	1	-	1
S2SRN-L1B□2BL(M)	-	2	-	-
S2SRN-L1B□ABL(M)	1	1	-	-
S2SRN-L3B□AL(M)	1	-	-	-
S2SRN-L3B□2AL(M)	2	-	-	-
S2SRN-L3B□BL(M)	-	1	-	1
S2SRN-L3B□2BL(M)	-	2	-	-
S2SRN-L3B□ABL(M)	1	1	-	-
S2SRN-L1□AL(M)	1	-	-	-
S2SRN-L1□2AL(M)	2	-	-	-
S2SRN-L1□BL(M)	-	1	-	1
S2SRN-L1□2BL(M)	-	2	-	-
S2SRN-L1□ABL(M)	1	1	-	-
S2SRN-L5K□2AL(M)	2	-	-	-
S2SRN-L5K□2BL(M)	-	2	-	1
S2SRN-L5K□ABL(M)	1	1	-	-
S2SRN-L7K□2AL(M)	2	-	-	-
S2SRN-L7K□2BL(M)	-	2	-	1
S2SRN-L7K□ABL(M)	1	1	-	-
S2SRN-LAK□2AL(M)	2	-	-	-
S2SRN-LAK□2BL(M)	-	2	-	1
S2SRN-LAK□ABL(M)	1	1	-	-
S2SRN-LCK□2AL(M)	2	-	-	-
S2SRN-LCK□2BL(M)	-	2	-	1
S2SRN-LCK□ABL(M)	1	1	-	-
S2SRN-L5□2AL(M)	2	-	-	-
S2SRN-L5□2BL(M)	-	2	-	1
S2SRN-L5□ABL(M)	1	1	-	-
S2SRN-L7□2AL(M)	2	-	-	-
S2SRN-L7□2BL(M)	-	2	-	1
S2SRN-L7□ABL(M)	1	1	-	-
S2SRN-LA□2AL(M)	2	-	-	-
S2SRN-LA□2BL(M)	-	2	-	1
S2SRN-LA□ABL(M)	1	1	-	-
S2SRN-LC□2AL(M)	2	-	-	-
S2SRN-LC□2BL(M)	-	2	-	1
S2SRN-LC□ABL(M)	1	1	-	-
S2SRN-L1A□AD(M)	1	-	-	-
S2SRN-L1A□2AD(M)	2	-	-	-
S2SRN-L1A□BD(M)	-	1	1	-
S2SRN-L1A□2BD(M)	-	2	-	-
S2SRN-L1A□ABD(M)	1	1	-	-
S2SRN-L3A□AD(M)	1	-	-	-
S2SRN-L3A□2AD(M)	2	-	-	-
S2SRN-L3A□BD(M)	-	1	1	-
S2SRN-L3A□2BD(M)	-	2	-	-
S2SRN-L3A□ABD(M)	1	1	-	-
S2SRN-L1B□AD(M)	1	-	-	-
S2SRN-L1B□2AD(M)	2	-	-	-
S2SRN-L1B□BD(M)	-	1	1	-
S2SRN-L1B□2BD(M)	-	2	-	-
S2SRN-L1B□ABD(M)	1	1	-	-
S2SRN-L3B□AD(M)	1	-	-	-
S2SRN-L3B□2AD(M)	2	-	-	-
S2SRN-L3B□BD(M)	-	1	1	-
S2SRN-L3B□2BD(M)	-	2	-	-
S2SRN-L3B□ABD(M)	1	1	-	-
S2SRN-L1□AD(M)	1	-	-	-
S2SRN-L1□2AD(M)	2	-	-	-
S2SRN-L1□BD(M)	-	1	1	-
S2SRN-L1□2BD(M)	-	2	-	-
S2SRN-L1□ABD(M)	1	1	-	-



# Data Sheet

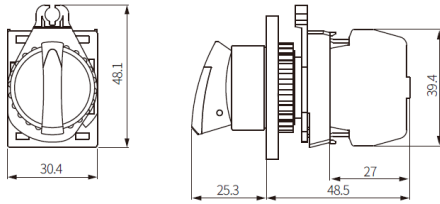
Model	Contact block		LED block		Model	Contact block		LED block	
	A contact	B contact	AC/DC voltage	AC voltage		A contact	B contact	AC/DC voltage	AC voltage
S2SRN-L5K□2AD(M)	2	-	1	-	S2SRN-L2A□AD(M)	1	-	1	-
S2SRN-L5K□2BD(M)	-	2			S2SRN-L2A□2AD(M)	2	-		
S2SRN-L5K□ABD(M)	1	1			S2SRN-L2A□BD(M)	-	1		
S2SRN-L7K□2AD(M)	2	-	1	-	S2SRN-L2A□2BD(M)	-	2	1	-
S2SRN-L7K□2BD(M)	-	2			S2SRN-L2A□ABD(M)	1	1		
S2SRN-L7K□ABD(M)	1	1			S2SRN-L4A□AD(M)	1	-		
S2SRN-LAK□2AD(M)	2	-	1	-	S2SRN-L4A□2AD(M)	2	-	1	-
S2SRN-LAK□2BD(M)	-	2			S2SRN-L4A□BD(M)	-	1		
S2SRN-LAK□ABD(M)	1	1			S2SRN-L4A□2BD(M)	-	2		
S2SRN-LCK□2AD(M)	2	-	1	-	S2SRN-L4A□ABD(M)	1	1	1	-
S2SRN-LCK□2BD(M)	-	2			S2SRN-L2B□AD(M)	1	-		
S2SRN-LCK□ABD(M)	1	1			S2SRN-L2B□2AD(M)	2	-		
S2SRN-L5□2AD(M)	2	-	1	-	S2SRN-L2B□BD(M)	-	1	1	-
S2SRN-L5□2BD(M)	-	2			S2SRN-L2B□2BD(M)	-	2		
S2SRN-L5□ABD(M)	1	1			S2SRN-L2B□ABD(M)	1	1		
S2SRN-L7□2AD(M)	2	-	1	-	S2SRN-L4B□AD(M)	1	-	1	-
S2SRN-L7□2BD(M)	-	2			S2SRN-L4B□2AD(M)	2	-		
S2SRN-L7□ABD(M)	1	1			S2SRN-L4B□BD(M)	-	1		
S2SRN-LA□2AD(M)	2	-	1	-	S2SRN-L4B□2BD(M)	-	2	1	-
S2SRN-LA□2BD(M)	-	2			S2SRN-L4B□ABD(M)	1	1		
S2SRN-LA□ABD(M)	1	1			S2SRN-L2□AD(M)	1	-		
S2SRN-LC□2AD(M)	2	-	1	-	S2SRN-L2□2AD(M)	2	-	1	-
S2SRN-LC□2BD(M)	-	2			S2SRN-L2□BD(M)	-	1		
S2SRN-LC□ABD(M)	1	1			S2SRN-L2□2BD(M)	-	2		
S2SRN-L2A□AL(M)	1	-	-	1	S2SRN-L2□ABD(M)	1	1	-	-
S2SRN-L2A□2AL(M)	2	-			S2SRN-L6K□2AD(M)	2	-		
S2SRN-L2A□BL(M)	-	1			S2SRN-L6K□2BD(M)	-	2		
S2SRN-L2A□2BL(M)	-	2	-	1	S2SRN-L6K□ABD(M)	1	1	-	-
S2SRN-L2A□ABL(M)	1	1			S2SRN-L8K□2AD(M)	2	-		
S2SRN-L4A□AL(M)	1	-			S2SRN-L8K□2BD(M)	-	2		
S2SRN-L4A□2AL(M)	2	-	-	1	S2SRN-L8K□ABD(M)	1	1	-	-
S2SRN-L4A□BL(M)	-	1			S2SRN-LBK□2AD(M)	2	-		
S2SRN-L4A□2BL(M)	-	2			S2SRN-LBK□2BD(M)	-	2		
S2SRN-L4A□ABL(M)	1	1	-	1	S2SRN-LBK□ABD(M)	1	1	-	-
S2SRN-L2B□AL(M)	1	-			S2SRN-LDK□2AD(M)	2	-		
S2SRN-L2B□2AL(M)	2	-			S2SRN-LDK□2BD(M)	-	2		
S2SRN-L2B□BL(M)	-	1	-	1	S2SRN-LDK□ABD(M)	1	1	-	-
S2SRN-L2B□2BL(M)	-	2			S2SRN-L6□2AD(M)	2	-		
S2SRN-L2B□ABL(M)	1	1			S2SRN-L6□2BD(M)	-	2		
S2SRN-L4B□AL(M)	1	-	-	1	S2SRN-L6□ABD(M)	1	1	-	-
S2SRN-L4B□2AL(M)	2	-			S2SRN-L8□2AD(M)	2	-		
S2SRN-L4B□BL(M)	-	1			S2SRN-L8□2BD(M)	-	2		
S2SRN-L4B□2BL(M)	-	2	-	1	S2SRN-L8□ABD(M)	1	1	-	-
S2SRN-L4B□ABL(M)	1	1			S2SRN-LBC□2AD(M)	2	-		
S2SRN-L2□AL(M)	1	-			S2SRN-LBC□2BD(M)	-	2		
S2SRN-L2□2AL(M)	2	-	-	1	S2SRN-LBC□ABD(M)	1	1	-	-
S2SRN-L2□BL(M)	-	1			S2SRN-LDC□2AD(M)	2	-		
S2SRN-L2□2BL(M)	-	2			S2SRN-LDC□2BD(M)	-	2		
S2SRN-L2□ABL(M)	1	1	-	1	S2SRN-LDC□ABD(M)	1	1	-	-
S2SRN-L6K□2AL(M)	2	-			S2SRN-L6□2AL(M)	2	-		
S2SRN-L6K□2BL(M)	-	2			S2SRN-L6□2BL(M)	-	2		
S2SRN-L6K□ABL(M)	1	1	-	1	S2SRN-L6□ABL(M)	1	1	-	-
S2SRN-L8K□2AL(M)	2	-			S2SRN-L8□2AL(M)	2	-		
S2SRN-L8K□2BL(M)	-	2			S2SRN-L8□2BL(M)	-	2		
S2SRN-L8K□ABL(M)	1	1	-	1	S2SRN-L8□ABL(M)	1	1	-	-
S2SRN-LBK□2AL(M)	2	-			S2SRN-LBC□2AL(M)	2	-		
S2SRN-LBK□2BL(M)	-	2			S2SRN-LBC□2BL(M)	-	2		
S2SRN-LBK□ABL(M)	1	1	-	1	S2SRN-LBC□ABL(M)	1	1	-	-
S2SRN-LDK□2AL(M)	2	-			S2SRN-LBC□2BL(M)	-	2		
S2SRN-LDK□2BL(M)	-	2			S2SRN-LBC□2AL(M)	2	-		
S2SRN-LDK□ABL(M)	1	1	-	1	S2SRN-LBC□2BL(M)	-	2	-	-
S2SRN-L6□2AL(M)	2	-			S2SRN-LDC□2AL(M)	2	-		
S2SRN-L6□2BL(M)	-	2			S2SRN-LDC□2BL(M)	-	2		
S2SRN-L6□ABL(M)	1	1	-	1	S2SRN-LDC□ABL(M)	1	1	-	-
S2SRN-L8□2AL(M)	2	-			S2SRN-LDC□2AL(M)	2	-		
S2SRN-L8□2BL(M)	-	2			S2SRN-LDC□2BL(M)	-	2		
S2SRN-L8□ABL(M)	1	1	-	1	S2SRN-LDC□ABL(M)	1	1	-	-
S2SRN-LBC□2AL(M)	2	-			S2SRN-LDC□2AL(M)	2	-		
S2SRN-LBC□2BL(M)	-	2			S2SRN-LDC□2BL(M)	-	2		
S2SRN-LBC□ABL(M)	1	1	-	1	S2SRN-LDC□ABL(M)	1	1	-	-
S2SRN-LBC□2AL(M)	2	-			S2SRN-LDC□2AL(M)	2	-		
S2SRN-LBC□2BL(M)	-	2			S2SRN-LDC□2BL(M)	-	2		
S2SRN-LBC□ABL(M)	1	1	-	1	S2SRN-LDC□ABL(M)	1	1	-	-
S2SRN-LDC□2AL(M)	2	-			S2SRN-LDC□2AL(M)	2	-		
S2SRN-LDC□2BL(M)	-	2			S2SRN-LDC□2BL(M)	-	2		
S2SRN-LDC□ABL(M)	1	1	-	1	S2SRN-LDC□ABL(M)	1	1	-	-

# Data Sheet

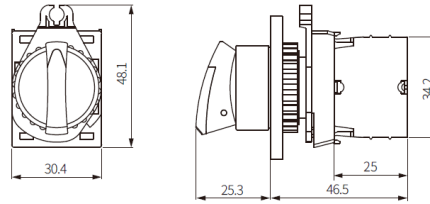
## Dimensions

- Unit: mm, For the detailed drawings, follow the Autonics website.
- Panel thickness:  $\leq 6$  mm

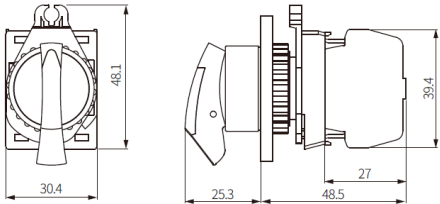
■ S2SRN-□1/3/5/7/A/C□ (shark-head / short lever, singular type block)



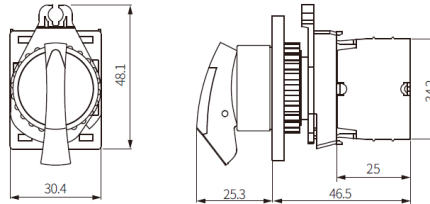
■ S2SRN-□1/3/5/7/A/C□M (shark-head / short lever, modular type block)



■ S2SRN-□2/4/6/8/B/D□ (shark-head / long lever, singular type block)

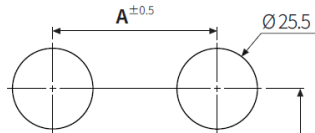


■ S2SRN-□2/4/6/8/B/D□M (shark-head / long lever, modular type block)

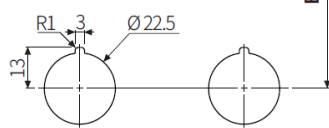


■ Panel cut-out

<Mounting round:  $\varnothing 25$ >



<Mounting round:  $\varnothing 22$ >



	A	B
Short lever	$\geq 33$	$\geq 55$
Long lever	$\geq 55$	$\geq 55$

## Data Sheet

---

ItemNo.	Model No.	Description	Position
2465029	S2SRN-S3AR	2 position maintained	Center 0° - Right 90°
2465030	S2SRN-S3BR	2 position maintained	Left 45° - Right 45°
2465031	S2SRN-S5R	3 position spring return two-way	Left 60° - Right 60°
2465032	S2SRN-S3AW	2 position maintained	Center 0° - Right 90°
2465033	S2SRN-S3BW	2 position maintained	Left 45° - Right 45°
2465034	S2SRN-S5W	3 position spring return two-way	Left 60° - Right 60°
2465035	S2SRN-L3AR	2 position maintained	Center 0° - Right 90°
2465036	S2SRN-L3BR	2 position maintained	Left 45° - Right 45°
2465037	S2SRN-L5R	3 position spring return two-way	Left 60° - Right 60°
2465038	S2SRN-L3AB	2 position maintained	Center 0° - Right 90°
2465039	S2SRN-L3BB	2 position maintained	Left 45° - Right 45°
2465040	S2SRN-L5B	3 position spring return two-way	Left 60° - Right 60°
2465041	S2SRN-L3AG	2 position maintained	Center 0° - Right 90°
2465042	S2SRN-L3BG	2 position maintained	Left 45° - Right 45°
2465043	S2SRN-L5G	3 position spring return two-way	Left 60° - Right 60°
2465044	S2SRN-L3AY	2 position maintained	Center 0° - Right 90°
2465045	S2SRN-L3BY	2 position maintained	Left 45° - Right 45°
2465046	S2SRN-L5Y	3 position spring return two-way	Left 60° - Right 60°
2465047	S2SRN-L5KB	3 position spring return two-way	Left 45° - Right 45°
2465048	S2SRN-L5KG	3 position spring return two-way	Left 45° - Right 45°
2465049	S2SRN-L5KR	3 position spring return two-way	Left 45° - Right 45°
2465050	S2SRN-L5KY	3 position spring return two-way	Left 45° - Right 45°
2465051	S2SRN-S5KR	3 position spring return two-way	Left 45° - Right 45°
2465052	S2SRN-S5KW	3 position spring return two-way	Left 45° - Right 45°