
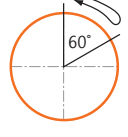
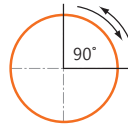
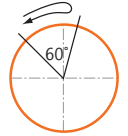
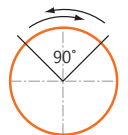
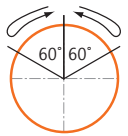
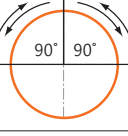
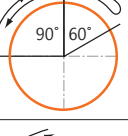
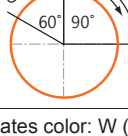
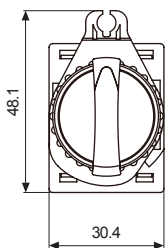
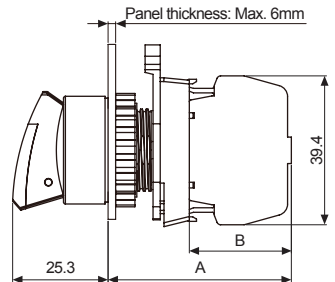


Ø22/25 Selector Switches

Ø22/25 Shark-Head Lever Selector Switches (S2SRN Series)

Type	Appearance	Operating position		Model	Contact block		LED block														
					A contact	B contact	AC/DC voltage	AC voltage													
Short shark-head lever, extended	 <p>S2SRN-S1AW</p>	2-position, spring return		S2SRN-S1A□A(M)	1EA	—	—	—													
				S2SRN-S1A□2A(M)	2EA	—															
				S2SRN-S1A□B(M)	—	1EA															
				S2SRN-S1A□2B(M)	—	2EA															
				S2SRN-S1A□AB(M)	1EA	1EA															
		2-position, maintained		S2SRN-S3A□A(M)	1EA	—															
				S2SRN-S3A□2A(M)	2EA	—															
				S2SRN-S3A□B(M)	—	1EA															
				S2SRN-S3A□2B(M)	—	2EA															
				S2SRN-S3A□AB(M)	1EA	1EA															
		2-position, spring return		S2SRN-S1B□A(M)	1EA	—															
				S2SRN-S1B□2A(M)	2EA	—															
				S2SRN-S1B□B(M)	—	1EA															
				S2SRN-S1B□2B(M)	—	2EA															
				S2SRN-S1B□AB(M)	1EA	1EA															
		2-position, maintained		S2SRN-S3B□A(M)	1EA	—															
				S2SRN-S3B□2A(M)	2EA	—															
				S2SRN-S3B□B(M)	—	1EA															
				S2SRN-S3B□2B(M)	—	2EA															
				S2SRN-S3B□AB(M)	1EA	1EA															
		3-position, spring return two-way		S2SRN-S5□2A(M)	2EA	—															
				S2SRN-S5□2B(M)	—	2EA															
				S2SRN-S5□AB(M)	1EA	1EA															
		3-position, maintained		S2SRN-S7□2A(M)	2EA	—															
				S2SRN-S7□2B(M)	—	2EA															
				S2SRN-S7□AB(M)	1EA	1EA															
		3-position, spring return from right		S2SRN-SA□2A(M)	2EA	—															
				S2SRN-SA□2B(M)	—	2EA															
				S2SRN-SA□AB(M)	1EA	1EA															
		3-position, spring return from left		S2SRN-SC□2A(M)	2EA	—															
				S2SRN-SC□2B(M)	—	2EA															
				S2SRN-SC□AB(M)	1EA	1EA															
		<p>※□ indicates color: W (white), R (red) ※The (M) in the model name indicates modular type contacts. Models without (M) are singular types. ※The control unit and contact blocks are sold separately. (control unit: bold letters, contact block: regular letters) ※Connect up to 2 contact blocks. Connect the contact blocks only on the side slots. It will not operate if connected to the center slot.</p>																			
		<p>• Dimensions (unit: mm)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>48.1 30.4</p> </div> <div style="text-align: center;">  <p>Panel thickness: Max. 6mm 25.3 39.4 A B</p> </div> <div style="border: 1px solid black; padding: 5px;"> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>Singular type contact</td> <td>48.5</td> <td>27.0</td> </tr> <tr> <td>Modular type contact</td> <td>46.5</td> <td>25.0</td> </tr> </tbody> </table> </div> </div> <p>※For panel cut-out dimensions, please refer to page A-36.</p>										A	B	Singular type contact	48.5	27.0	Modular type contact	46.5	25.0		
			A	B																	
		Singular type contact	48.5	27.0																	
Modular type contact	46.5	25.0																			

Ø22/25 Selector Switches

Control Switches

Ø22/25

Ø30

□30

Round Push Button Switches

Square Push Button Switches

Selector Switches

Key Selector Switches

Double Push Button Switches

Mushroom-head Push Button Switches

Emergency Switches

Pilot Lights

Accessories

Buzzers

Modular Terminal Blocks

TUM(Spring Type)
TUV1(Dual Spring Type)
TM(Manual Type)

I/O Terminal Blocks

AFS(Interface Terminal Block)

AFL/AFR(Interface Terminal Block)

ACS(Common Terminal Block)

AFE(Sensor Connector Terminal Block)

ABS(Relay Terminal Block)

ABL(Relay Terminal Block)

Power Relay

I/O Cables

MITUBISHI

LSIS

Autonics

RS Automation

YOKOGAWA

FUJI

KDT

OMRON

TELEMECANIQUE

For SERVO

Open Type Cables

Cable Appearance

Remote I/O Terminal Blocks

ARD(DeviceNet Digital Standard Terminal Type)

ARD(DeviceNet Digital Sensor Connector Type)

ARD(DeviceNet Analog Standard Terminal Type)

ARM(Modbus Digital Sensor Connector Type)

Others


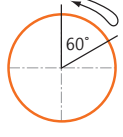
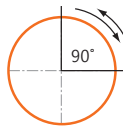
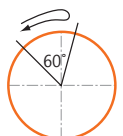
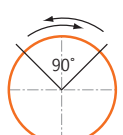
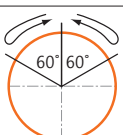
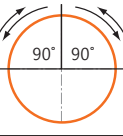
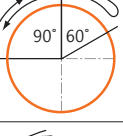
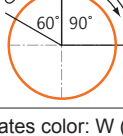
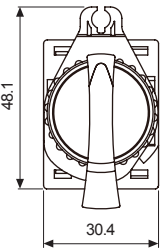
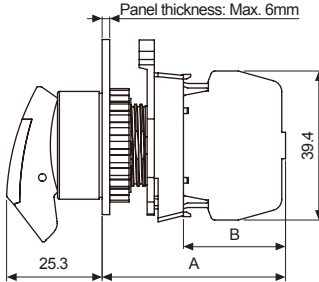
Sensor Connectors

Sockets


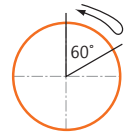
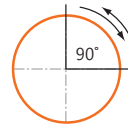
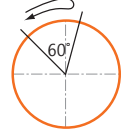
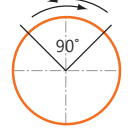
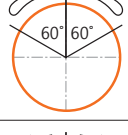
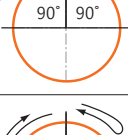
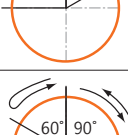
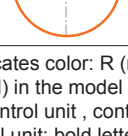
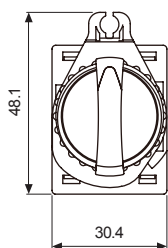
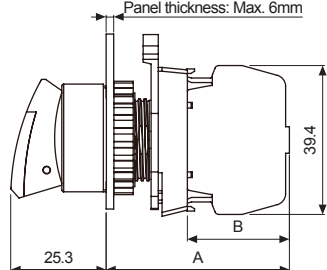
Sensor Distribution Boxes

Valve Plugs

Thumbwheel Switches

Type	Appearance	Operating position		Model	Contact block		LED block										
					A contact	B contact	AC/DC voltage	AC voltage									
Long shark-head lever, extended	 <p>S2SRN-S2AR□</p>	2-position, spring return		S2SRN-S2A□A(M)	1EA	—	—	—									
				S2SRN-S2A□2A(M)	2EA	—											
				S2SRN-S2A□B(M)	—	1EA											
				S2SRN-S2A□2B(M)	—	2EA											
				S2SRN-S2A□AB(M)	1EA	1EA											
		2-position, maintained		S2SRN-S4A□A(M)	1EA	—											
				S2SRN-S4A□2A(M)	2EA	—											
				S2SRN-S4A□B(M)	—	1EA											
				S2SRN-S4A□2B(M)	—	2EA											
				S2SRN-S4A□AB(M)	1EA	1EA											
		2-position, spring return		S2SRN-S2B□A(M)	1EA	—											
				S2SRN-S2B□2A(M)	2EA	—											
				S2SRN-S2B□B(M)	—	1EA											
				S2SRN-S2B□2B(M)	—	2EA											
				S2SRN-S2B□AB(M)	1EA	1EA											
		2-position, maintained		S2SRN-S4B□A(M)	1EA	—											
				S2SRN-S4B□2A(M)	2EA	—											
				S2SRN-S4B□B(M)	—	1EA											
				S2SRN-S4B□2B(M)	—	2EA											
				S2SRN-S4B□AB(M)	1EA	1EA											
		3-position, spring return two-way		S2SRN-S6□2A(M)	2EA	—											
				S2SRN-S6□2B(M)	—	2EA											
				S2SRN-S6□AB(M)	1EA	1EA											
		3-position, maintained		S2SRN-S8□2A(M)	2EA	—											
				S2SRN-S8□2B(M)	—	2EA											
				S2SRN-S8□AB(M)	1EA	1EA											
		3-position, spring return from right		S2SRN-SB□2A(M)	2EA	—											
				S2SRN-SB□2B(M)	—	2EA											
S2SRN-SB□AB(M)	1EA			1EA													
3-position, spring return from left		S2SRN-SD□2A(M)	2EA	—													
		S2SRN-SD□2B(M)	—	2EA													
		S2SRN-SD□AB(M)	1EA	1EA													
<p>※□ indicates color: W (white), R (red) ※The (M) in the model name indicates modular type contacts. Models without (M) are singular types. ※The control unit and contact blocks are sold separately. (control unit: bold letters, contact block: regular letters) ※Connect up to 2 contact blocks. Connect the contact blocks only on the side slots. It will not operate if connected to the center slot.</p>																	
<p>• Dimensions (unit: mm)</p> <div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">  <p>48.1 30.4</p> </div> <div style="text-align: center;">  <p>Panel thickness: Max. 6mm 25.3 39.4 A B</p> </div> <div style="text-align: center;"> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>Singular type contact</td> <td>48.5</td> <td>27.0</td> </tr> <tr> <td>Modular type contact</td> <td>46.5</td> <td>25.0</td> </tr> </tbody> </table> </div> </div> <p>※For panel cut-out dimensions, please refer to page A-36.</p>										A	B	Singular type contact	48.5	27.0	Modular type contact	46.5	25.0
	A	B															
Singular type contact	48.5	27.0															
Modular type contact	46.5	25.0															

Ø22/25 Selector Switches

Type	Appearance	Operating position		Model	Contact block		LED block														
					A contact	B contact	AC/DC voltage	AC voltage													
Short shark-head lever, extended (illuminated)	 <p>S2SRN-L1AR□</p>	2-position, spring return		S2SRN-L1A□AL(M)	1EA	—	—	1EA													
				S2SRN-L1A□2AL(M)	2EA	—															
				S2SRN-L1A□BL(M)	—	1EA															
				S2SRN-L1A□2BL(M)	—	2EA															
		S2SRN-L1A□ABL(M)	1EA	1EA																	
		2-position, maintained		S2SRN-L3A□AL(M)	1EA	—															
				S2SRN-L3A□2AL(M)	2EA	—															
				S2SRN-L3A□BL(M)	—	1EA															
				S2SRN-L3A□2BL(M)	—	2EA															
		S2SRN-L3A□ABL(M)	1EA	1EA																	
		2-position, spring return		S2SRN-L1B□AL(M)	1EA	—															
				S2SRN-L1B□2AL(M)	2EA	—															
				S2SRN-L1B□BL(M)	—	1EA															
				S2SRN-L1B□2BL(M)	—	2EA															
		S2SRN-L1B□ABL(M)	1EA	1EA																	
		2-position, maintained		S2SRN-L3B□AL(M)	1EA	—															
				S2SRN-L3B□2AL(M)	2EA	—															
				S2SRN-L3B□BL(M)	—	1EA															
				S2SRN-L3B□2BL(M)	—	2EA															
		S2SRN-L3B□ABL(M)	1EA	1EA																	
		3-position, spring return two-way		S2SRN-L5□2AL(M)	2EA	—															
				S2SRN-L5□2BL(M)	—	2EA															
				S2SRN-L5□ABL(M)	1EA	1EA															
		3-position, maintained		S2SRN-L7□2AL(M)	2EA	—															
				S2SRN-L7□2BL(M)	—	2EA															
				S2SRN-L7□ABL(M)	1EA	1EA															
		3-position, spring return from right		S2SRN-LA□2AL(M)	2EA	—															
				S2SRN-LA□2BL(M)	—	2EA															
				S2SRN-LA□ABL(M)	1EA	1EA															
		3-position, spring return from left		S2SRN-LC□2AL(M)	2EA	—															
				S2SRN-LC□2BL(M)	—	2EA															
				S2SRN-LC□ABL(M)	1EA	1EA															
		<p>※□ indicates color: R (red), B (blue), G (green), Y (yellow) ※The (M) in the model name indicates modular type contacts. Models without (M) are singular types. ※The control unit, contact blocks, LED blocks are sold separately. (control unit: bold letters, contact and LED block: regular letters) ※The LED color is the same as the control unit. ※Connect up to 2 contact blocks. Connect the contact blocks only on the side slots. It will not operate if connected to the center slot.</p>																			
		<p>• Dimensions (unit: mm)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  <p>Panel thickness: Max. 6mm</p> </div> <div style="border: 1px solid black; padding: 5px;"> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>Singular type contact</td> <td>48.5</td> <td>27.0</td> </tr> <tr> <td>Modular type contact</td> <td>46.5</td> <td>25.0</td> </tr> </tbody> </table> </div> </div>										A	B	Singular type contact	48.5	27.0	Modular type contact	46.5	25.0		
			A	B																	
		Singular type contact	48.5	27.0																	
Modular type contact	46.5	25.0																			
<p>※For panel cut-out dimensions, please refer to page A-36.</p>																					




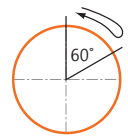
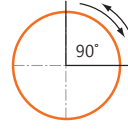
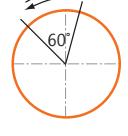
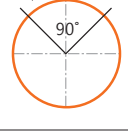
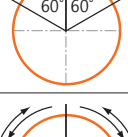
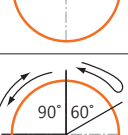
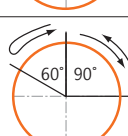
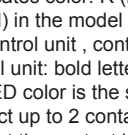
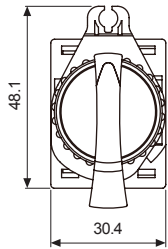
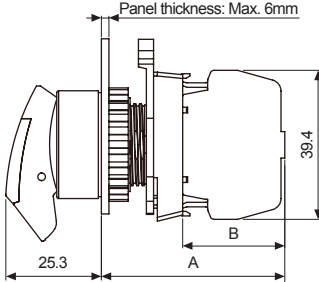
Ø22/25 Selector Switches

Type	Appearance	Operating position		Model	Contact block		LED block										
					A contact	B contact	AC/DC voltage	AC voltage									
Short shark-head lever, extended (illuminated)	<p>S2SRN-L1AR□</p>	2-position, spring return		S2SRN-L1A□AD(M)	1EA	—	1EA	—									
				S2SRN-L1A□2AD(M)	2EA	—											
				S2SRN-L1A□BD(M)	—	1EA											
				S2SRN-L1A□2BD(M)	—	2EA											
		S2SRN-L1A□ABD(M)	1EA	1EA													
		2-position, maintained		S2SRN-L3A□AD(M)	1EA	—											
				S2SRN-L3A□2AD(M)	2EA	—											
				S2SRN-L3A□BD(M)	—	1EA											
				S2SRN-L3A□2BD(M)	—	2EA											
		S2SRN-L3A□ABD(M)	1EA	1EA													
		2-position, spring return		S2SRN-L1B□AD(M)	1EA	—											
				S2SRN-L1B□2AD(M)	2EA	—											
				S2SRN-L1B□BD(M)	—	1EA											
				S2SRN-L1B□2BD(M)	—	2EA											
		S2SRN-L1B□ABD(M)	1EA	1EA													
		2-position, maintained		S2SRN-L3B□AD(M)	1EA	—											
				S2SRN-L3B□2AD(M)	2EA	—											
				S2SRN-L3B□BD(M)	—	1EA											
				S2SRN-L3B□2BD(M)	—	2EA											
		S2SRN-L3B□ABD(M)	1EA	1EA													
		3-position, spring return two-way		S2SRN-L5□2AD(M)	2EA	—											
				S2SRN-L5□2BD(M)	—	2EA											
				S2SRN-L5□ABD(M)	1EA	1EA											
		3-position, maintained		S2SRN-L7□2AD(M)	2EA	—											
S2SRN-L7□2BD(M)	—			2EA													
S2SRN-L7□ABD(M)	1EA			1EA													
3-position, spring return from right		S2SRN-LA□2AD(M)	2EA	—													
		S2SRN-LA□2BD(M)	—	2EA													
		S2SRN-LA□ABD(M)	1EA	1EA													
3-position, spring return from left		S2SRN-LC□2AD(M)	2EA	—													
		S2SRN-LC□2BD(M)	—	2EA													
		S2SRN-LC□ABD(M)	1EA	1EA													
<p>※□ indicates color: R (red), B (blue), G (green), Y (yellow) ※The (M) in the model name indicates modular type contacts. Models without (M) are singular types. ※The control unit, contact blocks, LED blocks are sold separately. (control unit: bold letters, contact and LED block: regular letters) ※The LED color is the same as the control unit. ※Connect up to 2 contact blocks. Connect the contact blocks only on the side slots. It will not operate if connected to the center slot.</p>																	
<p>• Dimensions (unit: mm)</p> <div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;"> <p>48.1 30.4</p> </div> <div style="text-align: center;"> <p>Panel thickness: Max. 6mm 25.3 39.4 A B</p> </div> <div style="border: 1px solid black; padding: 5px;"> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>Singular type contact</td> <td>48.5</td> <td>27.0</td> </tr> <tr> <td>Modular type contact</td> <td>46.5</td> <td>25.0</td> </tr> </tbody> </table> </div> </div> <p style="text-align: center;">※For panel cut-out dimensions, please refer to page A-36.</p>										A	B	Singular type contact	48.5	27.0	Modular type contact	46.5	25.0
	A	B															
Singular type contact	48.5	27.0															
Modular type contact	46.5	25.0															

Control Switches
Ø22/25
Ø30
□30
Round Push Button Switches
Square Push Button Switches
Selector Switches
Key Selector Switches
Double Push Button Switches
Mushroom-head Push Button Switches
Emergency Switches
Pilot Lights
Accessories
Buzzers
Modular Terminal Blocks
TUM(Spring Type)
TUW1(Dual Spring Type)
TM(Manual Type)
I/O Terminal Blocks
AFS(Interface Terminal Block)
AFJ/AFR(Interface Terminal Block)
ACS(Common Terminal Block)
AFE(Sensor Connector Terminal Block)
ABS(Relay Terminal Block)
ABL(Relay Terminal Block)
Power Relay
I/O Cables
MITUBISHI
LSIS
Autonics
RS Automation
YOKOGAWA
FUJI
KDT
OMRON
TELEMECANIQUE
For SERVO
Open Type Cables
Cable Appearance
Remote I/O Terminal Blocks
ARD(DeviceNet Digital Standard Terminal Type)
ARD(DeviceNet Digital Sensor Connector Type)
ARD(DeviceNet Analog Standard Terminal Type)
ARM(Modbus Digital Sensor Connector Type)
Others
Sensor Connectors
Sockets
Sensor Distribution Boxes
Valve Plugs
Thumbwheel Switches



Ø22/25 Selector Switches

Type	Appearance	Operating position	Model	Contact block		LED block														
				A contact	B contact	AC/DC voltage	AC voltage													
Long shark-head lever, extended (illuminated)	 <p>S2SRN-L2AR□</p>	2-position, spring return 	S2SRN-L2A□AL(M)	1EA	—	—	1EA													
			S2SRN-L2A□2AL(M)	2EA	—															
			S2SRN-L2A□BL(M)	—	1EA															
			S2SRN-L2A□2BL(M)	—	2EA															
			S2SRN-L2A□ABL(M)	1EA	1EA															
		2-position, maintained 	S2SRN-L4A□AL(M)	1EA	—															
			S2SRN-L4A□2AL(M)	2EA	—															
			S2SRN-L4A□BL(M)	—	1EA															
			S2SRN-L4A□2BL(M)	—	2EA															
			S2SRN-L4A□ABL(M)	1EA	1EA															
		2-position, spring return 	S2SRN-L2B□AL(M)	1EA	—															
			S2SRN-L2B□2AL(M)	2EA	—															
			S2SRN-L2B□BL(M)	—	1EA															
			S2SRN-L2B□2BL(M)	—	2EA															
			S2SRN-L2B□ABL(M)	1EA	1EA															
		2-position, maintained 	S2SRN-L4B□AL(M)	1EA	—															
			S2SRN-L4B□2AL(M)	2EA	—															
			S2SRN-L4B□BL(M)	—	1EA															
			S2SRN-L4B□2BL(M)	—	2EA															
			S2SRN-L4B□ABL(M)	1EA	1EA															
		3-position, spring return two-way 	S2SRN-L6□2AL(M)	2EA	—															
			S2SRN-L6□2BL(M)	—	2EA															
			S2SRN-L6□ABL(M)	1EA	1EA															
		3-position, maintained 	S2SRN-L8□2AL(M)	2EA	—															
			S2SRN-L8□2BL(M)	—	2EA															
			S2SRN-L8□ABL(M)	1EA	1EA															
		3-position, spring return from right 	S2SRN-LB□2AL(M)	2EA	—															
			S2SRN-LB□2BL(M)	—	2EA															
			S2SRN-LB□ABL(M)	1EA	1EA															
		3-position, spring return from left 	S2SRN-LD□2AL(M)	2EA	—															
			S2SRN-LD□2BL(M)	—	2EA															
			S2SRN-LD□ABL(M)	1EA	1EA															
		<p>※□ indicates color: R (red), B (blue), G (green), Y (yellow)</p> <p>※The (M) in the model name indicates modular type contacts. Models without (M) are singular types.</p> <p>※The control unit, contact blocks, LED blocks are sold separately. (control unit: bold letters, contact and LED block: regular letters)</p> <p>※The LED color is the same as the control unit.</p> <p>※Connect up to 2 contact blocks. Connect the contact blocks only on the side slots. It will not operate if connected to the center slot.</p>																		
		<p>• Dimensions (unit: mm)</p> <div style="display: flex; align-items: center;">   <table border="1" style="margin-left: auto; margin-right: 0;"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>Singular type contact</td> <td>48.5</td> <td>27.0</td> </tr> <tr> <td>Modular type contact</td> <td>46.5</td> <td>25.0</td> </tr> </tbody> </table> </div> <p style="text-align: right;">※For panel cut-out dimensions, please refer to page A-36.</p>									A	B	Singular type contact	48.5	27.0	Modular type contact	46.5	25.0		
			A	B																
		Singular type contact	48.5	27.0																
Modular type contact	46.5	25.0																		



Ø22/25 Selector Switches

Type	Appearance	Operating position	Model	Contact block		LED block										
				A contact	B contact	AC/DC voltage	AC voltage									
Long shark-head lever, extended (illuminated)	<p>S2SRN-L2AR□</p>	2-position, spring return 	S2SRN-L2A□AD(M)	1EA	—	1EA	—									
			S2SRN-L2A□2AD(M)	2EA	—											
			S2SRN-L2A□BD(M)	—	1EA											
			S2SRN-L2A□2BD(M)	—	2EA											
			S2SRN-L2A□ABD(M)	1EA	1EA											
		2-position, maintained 	S2SRN-L4A□AD(M)	1EA	—											
			S2SRN-L4A□2AD(M)	2EA	—											
			S2SRN-L4A□BD(M)	—	1EA											
			S2SRN-L4A□2BD(M)	—	2EA											
			S2SRN-L4A□ABD(M)	1EA	1EA											
		2-position, spring return 	S2SRN-L2B□AD(M)	1EA	—											
			S2SRN-L2B□2AD(M)	2EA	—											
			S2SRN-L2B□BD(M)	—	1EA											
			S2SRN-L2B□2BD(M)	—	2EA											
			S2SRN-L2B□ABD(M)	1EA	1EA											
		2-position, maintained 	S2SRN-L4B□AD(M)	1EA	—											
			S2SRN-L4B□2AD(M)	2EA	—											
			S2SRN-L4B□BD(M)	—	1EA											
			S2SRN-L4B□2BD(M)	—	2EA											
			S2SRN-L4B□ABD(M)	1EA	1EA											
		3-position, spring return two-way 	S2SRN-L6□2AD(M)	2EA	—											
			S2SRN-L6□2BD(M)	—	2EA											
			S2SRN-L6□ABD(M)	1EA	1EA											
		3-position, maintained 	S2SRN-L8□2AD(M)	2EA	—											
			S2SRN-L8□2BD(M)	—	2EA											
			S2SRN-L8□ABD(M)	1EA	1EA											
		3-position, spring return from right 	S2SRN-LB□2AD(M)	2EA	—											
			S2SRN-LB□2BD(M)	—	2EA											
S2SRN-LB□ABD(M)	1EA		1EA													
3-position, spring return from left 	S2SRN-LD□2AD(M)	2EA	—													
	S2SRN-LD□2BD(M)	—	2EA													
	S2SRN-LD□ABD(M)	1EA	1EA													
<p> ※□ indicates color: R (red), B (blue), G (green), Y (yellow) ※The (M) in the model name indicates modular type contacts. Models without (M) are singular types. ※The control unit, contact blocks, LED blocks are sold separately. (control unit: bold letters, contact and LED block: regular letters) ※The LED color is the same as the control unit. ※Connect up to 2 contact blocks. Connect the contact blocks only on the side slots. It will not operate if connected to the center slot. </p>																
<p>• Dimensions</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>48.1 30.4</p> </div> <div style="text-align: center;"> <p>Panel thickness: Max. 6mm 25.3 39.4 A B</p> </div> <div style="text-align: right;"> <p>(unit: mm)</p> </div> </div> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>Singular type contact</td> <td>48.5</td> <td>27.0</td> </tr> <tr> <td>Modular type contact</td> <td>46.5</td> <td>25.0</td> </tr> </tbody> </table> <p>※For panel cut-out dimensions, please refer to page A-36.</p>									A	B	Singular type contact	48.5	27.0	Modular type contact	46.5	25.0
	A	B														
Singular type contact	48.5	27.0														
Modular type contact	46.5	25.0														

Control Switches

Ø22/25

Ø30

□30

Round Push Button Switches

Square Push Button Switches

Selector Switches

Key Selector Switches

Double Push Button Switches

Mushroom-head Push Button Switches

Emergency Switches

Pilot Lights

Accessories

Buzzers

Modular Terminal Blocks

TUM(Spring Type)
TUW1(Dual Spring Type)
TM(Manual Type)

I/O Terminal Blocks

AFS(Interface Terminal Block)
AFL/AFR(Interface Terminal Block)
ACS(Common Terminal Block)
AFE(Sensor Connector Terminal Block)
ABS(Relay Terminal Block)
ABL(Relay Terminal Block)
Power Relay

I/O Cables

MITUBISHI

LSIS

Autonics

RS Automation

YOKOGAWA

FUJI

KDT

OMRON

TELEMECANIQUE

For SERVO

Open Type Cables

Cable Appearance

Remote I/O Terminal Blocks

ARD(DeviceNet Digital Standard Terminal Type)
ARD(DeviceNet Digital Sensor Connector Type)
ARD(DeviceNet Analog Standard Terminal Type)
ARM(Modbus Digital Sensor Connector Type)

Others

Sensor Connectors

Sockets

Sensor Distribution Boxes

Valve Plugs

Thumbwheel Switches