## **Ø16 Round Selector Switches (S16SR Series)**

Typo	Appearance	Operating position		Model	Contact block	LED block		
Туре	Appearance	Operating po	osition	Wodel	C contact	DC voltage		
Standard short lever, extended		2-position,	90°	S16SR-S1□C	1			
		spring return		<b>S16SR-S1</b> □2C	2			
		2-position, maintained	90'	S16SR-S2□C	1			
				<b>S16SR-S2</b> □2C	2			
		3-position, spring return two-way	45° 45°	<b>S16SR-S3</b> □2C	2			
	S16SR-S1W□	3-position, maintained	45° 45°	<b>S16SR-S4</b> □2C	2	_		
		3-position, spring return from right	45° 45°	<b>S16SR-S5</b> □2C	2			
		3-position, spring return from left	45° 45°	<b>S16SR-S6</b> □2C	2			
		<ul> <li>※□ indicates color: , , , , , , , , , , , , , , , , , , ,</li></ul>						
		• Dimensions						
		(unit: mm)  Panel thickness: Max. 3.5mm [Terminal Pin]						
		19.5	18	13.6 7	1.4 R0.6	12		
				※For pane	l cut-out dimensions, ple	ease refer to page A-48.		

A-32 Autonics

							<b>Ø</b> 16	
					O a set a state a la	LED block	Ø22/25	
Туре	Appearance	Operating position		Model	Contact block	LED block	Ø30	
Standard short lever, extended (illuminated)			90°	0400D L4F705	C contact	DC voltage	□30	
				S16SR-L1□C5 S16SR-L1□C12	1	1 (5VDC)	Push Button	
		90		S16SR-L1□C12		1 (12VDC)	Switches	
		2-position, spring return		_		1 (24VDC)	Round	
		opining rotain.		S16SR-L1□2C5 S16SR-L1□2C12		1 (5VDC) 1 (12VDC)	Square	
				S16SR-L1□2C12		1 (24VDC)	Rectangular  Selector Switches  Round	
				S16SR-L2□C5		1 (5VDC)		
				S16SR-L2□C12	1	1 (12VDC)		
		2 position	0°	S16SR-L2□C24		1 (24VDC)		
		2-position, maintained	/	S16SR-L2□2C5		1 (5VDC)	Rectangular	
				<b>S16SR-L2</b> □2C12	2	1 (12VDC)	riootangarar	
				S16SR-L2□2C24	_	1 (24VDC)	Key Selector Switches	
			<u></u>				Round	
		AF°	45	<b>S16SR-L3</b> □2C5		1 (5VDC)	Square	
		3-position, spring return two-way	45° 45°	<b>S16SR-L3</b> □2C12	2	1 (12VDC)	Rectangular  Double Push Button Switches  Mushroom head Push Button Switches  Emergency Switches  Pilot Lights	
				<b>S16SR-L3</b> □2C24	-	1 (24VDC)		
			45° 45°	<b>S16SR-L4</b> □2C5	2	1 (5VDC)		
		3-position, maintained		<b>S16SR-L4</b> □2C12		1 (12VDC)		
				<b>S16SR-L4</b> □2C24		1 (24VDC)		
		3-position, spring return from right	<b>S16SR-L5</b> □2C5	2	1 (5VDC)	Buzzers		
	S16SR-L1R□		<b>S16SR-L5</b> □2C12		1 (12VDC)			
		li sini rigini		<b>S16SR-L5</b> □2C24		1 (24VDC)	-	
				<b>S16SR-L6</b> □2C5	2	1 (5VDC)		
		3-position, spring return from left	45	<b>S16SR-L6</b> □2C12		1 (12VDC)		
				<b>S16SR-L6</b> □2C24		1 (24VDC)		
		<ul> <li>※□ indicates color:  , , , , , , , , , , , , , , , , , ,</li></ul>						
		18 18	818	13.6 7 29.6	1.4 20 R06	12		
		※For panel cut-out dimensions, please refer to page A-48.						

Autonics A-33

## **Ø16 Square Selector Switches (S16SRS Series)**

Turns	Annearance	Operating position		Model	Contact block LED block			
Туре	Appearance	Operating po	osition	Model	C contact	DC voltage		
Standard short lever, extended		2-position,	90°	S16SRS-S1□C	1			
		spring return		<b>S16SRS-S1</b> □2C	2			
		2-position, maintained	90°	S16SRS-S2□C	1			
				<b>S16SRS-S2</b> □2C	2			
		3-position, spring return two-way	45° 45°	<b>S16SRS-S3</b> □2C	2			
	S16SRS-S1W□	3-position, maintained	45° 45°	<b>S16SRS-S4</b> □2C	2			
		3-position, spring return from right	45° 45°	<b>S16SRS-S5</b> □2C	2			
		3-position, spring return from left	45° 45°	<b>S16SRS-S6</b> □2C	2			
		<ul> <li>※□ indicates color: ■, ■, ■, ▼, ₩</li> <li>※The control unit , contact blocks, LED blocks are sold separately.</li> <li>(control unit: bold letters, contact block: regular letters)</li> <li>※Connect up to 2 contact blocks. Connect the contact blocks only on the right and left side slots.</li> <li>It will not operate if connected to the center slot.</li> </ul>						
		• Dimensions						
		(unit: m						
		19.5	18	17.2 29.6		12		
				※For pane	el cut-out dimensions, ple	ease refer to page A-48.		

A-34 Autonics

Appearance	2-position, spring return 2-position, maintained	osition 90°	Model  S16SRS-L1□C5  S16SRS-L1□C12  S16SRS-L1□C24  S16SRS-L1□2C5  S16SRS-L1□2C12  S16SRS-L2□C5  S16SRS-L2□C5  S16SRS-L2□C12  S16SRS-L2□C12	Contact block C contact  1  2	LED block  DC voltage  1 (5VDC)  1 (12VDC)  1 (24VDC)  1 (5VDC)  1 (12VDC)  1 (12VDC)  1 (24VDC)  1 (5VDC)	Ø22/2  Ø30  □30  Push Switci  Rot  Squ
Appearance	2-position, spring return 2-position,	90°	\$16\$R\$-L1□C5 \$16\$R\$-L1□C12 \$16\$R\$-L1□C24 \$16\$R\$-L1□2C5 \$16\$R\$-L1□2C12 \$16\$R\$-L1□2C24 \$16\$R\$-L2□C5 \$16\$R\$-L2□C5	2	1 (5VDC) 1 (12VDC) 1 (24VDC) 1 (5VDC) 1 (12VDC) 1 (24VDC) 1 (5VDC)	Push Switcl
	spring return  2-position,		S16SRS-L1□C12 S16SRS-L1□C24 S16SRS-L1□2C5 S16SRS-L1□2C12 S16SRS-L1□2C24 S16SRS-L2□C5 S16SRS-L2□C12	2	1 (5VDC) 1 (12VDC) 1 (24VDC) 1 (5VDC) 1 (12VDC) 1 (24VDC) 1 (5VDC)	Push Switch Rot Sqt
	spring return  2-position,		S16SRS-L1□C12 S16SRS-L1□C24 S16SRS-L1□2C5 S16SRS-L1□2C12 S16SRS-L1□2C24 S16SRS-L2□C5 S16SRS-L2□C12	2	1 (12VDC) 1 (24VDC) 1 (5VDC) 1 (12VDC) 1 (24VDC) 1 (5VDC)	Rou Squ
	spring return  2-position,		\$16\$R\$-L1□C24 \$16\$R\$-L1□2C5 \$16\$R\$-L1□2C12 \$16\$R\$-L1□2C24 \$16\$R\$-L2□C5 \$16\$R\$-L2□C12		1 (24VDC) 1 (5VDC) 1 (12VDC) 1 (24VDC) 1 (5VDC)	Rou
	spring return  2-position,	90°	\$16\$R\$-L1□2C12 \$16\$R\$-L1□2C24 \$16\$R\$-L2□C5 \$16\$R\$-L2□C12		1 (5VDC) 1 (12VDC) 1 (24VDC) 1 (5VDC)	Squ
	•	90'	\$16\$R\$-L1□2C12 \$16\$R\$-L1□2C24 \$16\$R\$-L2□C5 \$16\$R\$-L2□C12		1 (12VDC) 1 (24VDC) 1 (5VDC)	
	•	90°	<b>S16SRS-L2</b> □C5 <b>S16SRS-L2</b> □C12	1	1 (24VDC) 1 (5VDC)	Rec
	•	90°	<b>S16SRS-L2</b> □C12	1	1 (5VDC)	
	•	90°		1		Select
	•	90°	\$16\$P\$_  2□C24		1 (12VDC)	Rot
	•	(—————————————————————————————————————	3 103K3-LZ024		1 (24VDC)	Squ
			<b>S16SRS-L2</b> □2C5		1 (5VDC)	Red
			<b>S16SRS-L2</b> □2C12	2	1 (12VDC)	
			<b>S16SRS-L2</b> □2C24		1 (24VDC)	Key S Switch
			<b>S16SRS-L3</b> □2C5		1 (5VDC)	Rou
	3-position, spring return	45° 45°	<b>S16SRS-L3</b> □2C12	2	1 (12VDC)	Red
S16SRS-L1RC	two-way		<b>S16SRS-L3</b> □2C24		1 (24VDC)	Push Switch
	3-position, maintained	45' 45'	<b>S16SRS-L4</b> □2C5	2	1 (5VDC)	Mush Push Switch
			<b>S16SRS-L4</b> □2C12		1 (12VDC)	Switc
			<b>S16SRS-L4</b> □2C24		1 (24VDC)	Pilot
	3-position, spring return from right	45° 45°	<b>S16SRS-L5</b> □2C5	2	1 (5VDC)	
			<b>S16SRS-L5</b> □2C12		1 (12VDC)	Buzzers
			<b>S16SRS-L5</b> □2C24		1 (24VDC)	
	3-position, spring return from left	45° 45°	<b>S16SRS-L6</b> □2C5	2	1 (5VDC)	
			<b>S16SRS-L6</b> □2C12		1 (12VDC)	
			<b>S16SRS-L6</b> □2C24		1 (24VDC)	
	**The control (control unit **Connect up It will not op	unit , contact blocks bold letters, contact to 2 contact blocks perate if connected t	s, LED blocks are sold separa et and LED block: regular lette Connect the contact blocks to the center slot.	ers)	ft side slots.	
	• Dimensions (unit: mm)					
	195		17.2 29.6	1. R0 6	1.2	
	S16SRS-L1RD	spring return two-way  3-position, maintained  3-position, spring return from right  3-position, spring return from left  **\sum indicates **The control (control unit **Connect up It will not op **The LED co  • Dimensions	3-position, maintained  3-position, spring return from right  3-position, spring return from left  **\sum indicates color: \begin{align*} \text{N}, \begin{align*} \begin{align*} \text{N} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	spring return two-way  3-position, maintained  3-position, spring return from right  3-position, spring return from left  3-position, spring return from right  3-position, spring return from right	S16SRS-L3□2C12 2  S16SRS-L4□2C5  S16SRS-L4□2C12 2  S16SRS-L4□2C12 2  S16SRS-L4□2C24  S16SRS-L5□2C12 2  S16SRS-L5□2C12 2  S16SRS-L5□2C12 2  S16SRS-L5□2C12 2  S16SRS-L5□2C12 2  S16SRS-L6□2C12 2  S16SRS-L6□2C12 2  S16SRS-L6□2C12 2  S16SRS-L6□2C12 2  S16SRS-L6□2C12 2  S16SRS-L6□2C24  ※□ indicates color: ■ ■ ▼ W  ※The control unit, contact blocks, LED blocks are sold separately, (control unit: bold letters, contact and LED blocks regular letters)  **Connect up to 2 contact blocks. Connect the contact blocks only on the right and lett will not operate if connected to the center slot.  **The LED color is the same as the control unit.  **Dimensions**  **Panel thickness: Max. 3.5mm    Terminal Pin   Panel thickness: Max. 3.5mm   Terminal P	S16SRS-L3C2C12  S16SRS-L3CC24  S16SRS-L4CC5  S16SRS-L4CC5  S16SRS-L4CC2  S16SRS-L4CC2  S16SRS-L4CC2  S16SRS-L4CC2  S16SRS-L4CC2  S16SRS-L4CC2  S16SRS-L5CC2  S16SRS-L5CCC2  S16SRS-L5CCCC2  S16SRS-L5CCCC2  S16SRS-L5CCCC2  S16SRS-L5CCCC2  S16SRS-L5CCCC2  S16SRS-L5CCCC2  S16SRS-L5CCCC2  S16SRS-L5CCCC2  S16SRS-L5CCCCC  S16SRS-L5CCCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCCC  S16SRS-L5CCCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCCC  S16SRS-L5CCCCCCC  S16SRS-L5CCCCC  S16SRS-L5CCCCCCCCC  S16SRS-L5CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

**Autonics** A-35

## **Ø16 Rectangular Selector Switches (S16SRT Series)**

Type	Annogranco	Operating position		Model	Contact block LED block			
Туре	Appearance	Operating po	osition	Model	C contact	DC voltage		
Standard short lever, extended		2-position,	90°	S16SRT-S1□C	1			
		spring return		S16SRT-S1□2C	2			
		2-position, maintained	90'	S16SRT-S2□C	1			
				<b>S16SRT-S2</b> □2C	2			
	S16SRT-S1WD	3-position, spring return two-way	45° 45°	<b>S16SRT-S3</b> □2C	2			
		3-position, maintained	45° 45'	<b>S16SRT-S4</b> □2C	2			
		3-position, spring return from right	45° 45°	<b>S16SRT-S5</b> □2C	2			
		3-position, spring return from left	45° 45°	<b>S16SRT-S6</b> □2C	2			
		<ul> <li>※□ indicates color: ■, ■, ■, ▼, ₩</li> <li>※The control unit , contact blocks, LED blocks are sold separately.</li> <li>(control unit: bold letters, contact block: regular letters)</li> <li>※Connect up to 2 contact blocks. Connect the contact blocks only on the right and left side slots.</li> <li>It will not operate if connected to the center slot.</li> </ul>						
		• Dimensions				(unit mm)		
				Panel thickness: Max. 3.5mr	<u>n</u>	(unit: mm)		
		18	\$ D	136 7 296	[Terminal Pin]	12		
		≪For panel cut-out dimensions, please refer to page A-48.						

A-36 Autonics

							Ø16	
					Contact block	LED block	Ø22/25	
Туре	Appearance	Operating po	osition	Model	C contact	_	Ø30	
Standard				<b>S16SRT-L1</b> □C5	C contact	DC voltage 1 (5VDC)	□30	
short lever, extended (illuminated)			$\Rightarrow$	S16SRT-L1□C5	2	1 (12VDC)	Push Button	
		0 ""	90°	\$16\$RT-L1□C12		1 (24VDC)	Switches	
		2-position, spring return		\$16\$RT-L1□2C5		1 (5VDC)	Round	
		- J		S16SRT-L1□2C12		1 (12VDC)	Square	
				S16SRT-L1□2C24		1 (24VDC)	Rectangular	
				S16SRT-L2□C5		1 (5VDC)	Selector Switches	
				<b>S16SRT-L2</b> □C12	1	1 (12VDC)	Round	
		2 position	90°	S16SRT-L2□C24	<u> </u>	1 (24VDC)	Square	
		2-position, maintained		<b>S16SRT-L2</b> □2C5		1 (5VDC)	Rectangular	
				<b>S16SRT-L2</b> □2C12	2	1 (12VDC)	-	
				S16SRT-L2□2C24	1	1 (24VDC)	Key Selector Switches	
				S16SRT-L3□2C5		1 (5VDC)	Round	
		3-position, spring return	45° 45°	<b>S16SRT-L3</b> □2C12	2	1 (12VDC)	Rectangular  Double Push Button Switches  Mushroom head Push Button Switches  Emergency Switches	
		two-way		<b>S16SRT-L3</b> □2C24		1 (24VDC)		
		3-position, maintained	45° 45°	<b>S16SRT-L4</b> □2C5	2	1 (5VDC)		
				<b>S16SRT-L4</b> □2C12		1 (12VDC)		
				<b>S16SRT-L4</b> □2C24		1 (24VDC)	Accessories	
		3-position,	45° 45°	<b>S16SRT-L5</b> □2C5	2	1 (5VDC)	Buzzers	
	S16SRT-L1R□	spring return from right  3-position, spring return from left	45* 45"	<b>S16SRT-L5</b> □2C12		1 (12VDC)		
				<b>S16SRT-L5</b> □2C24		1 (24VDC)	_	
				S16SRT-L6□2C5		1 (5VDC)	-	
				<b>S16SRT-L6</b> □2C12		1 (12VDC)	=	
				<b>S16SRT-L6</b> □2C24		1 (24VDC)		
		**The contro (control uni **Connect up It will not op **The LED co	t: bold letters, contact to to 2 contact blocks. perate if connected to olor is the same as the	s, LED blocks are sold separate thand LED block: regular letter Connect the contact blocks of the center slot.	rs)	ft side slots.	_	
		Dimensions     (unit: mm)     Panel thickness: Max. 3 5mm						
		18	\$2 D	72 29.6 7	[Terminal Pin]  1.4  R0 6	places refer to page A 49		
				×For pane	i cut-out aimensions, p	olease refer to page A-48.	_	

A-37 **Autonics** 

## **Ø16 Panel Cut-out Dimensions**

(unit: mm)

Туре		A	В	Panel Cut-out Dimensions
	Round (S16PR Series)	20	21	
Push Button Switches	Square (S16PRS Series)	20	21	
	Rectangular (S16PRT Series)	25	21	
	Round (S16SR Series)	20	21	
Selector Switches	Square (S16SRS Series)	20	21	
	Rectangular (S16SRT Series)	25	21	Min. A <sup>±0.5</sup> Ø16.2
	Round (S16KR Series)	20	21	
Key Selector Switches	Square (S16KRS Series)	20	21	Min. B <sup>±0.5</sup>
	Rectangular (S16KRT Series)	25	21	
Mushroom-head Push Button Switches (S16BR Series)		24	24	
Emergency Switches (S16ER Series)		40	40	
Pilot Lights	Round (L16RR Series)	20	21	
	Square (L16RRS Series)	20	21	
	Rectangular (L16RRT Series)	25	21	

A-48 Autonics