#### ontrol Switche Ø16 Square Push Button Switches (S16PRS Series) Ø16 Ø22/25 Contact block LED block Operation type Туре Appearance Model Ø30 C contact DC voltage □30 S16PRS-H1DC Half guard 1 Returned S16PRS-H1D2C 2 S16PRS-H1D3C 3 S16PR S-H2DC 1 Square S16PRS-H2D2C 2 Maintained Rectangula S16PRS-H2D3C 3 Selector Switches ※□ indicates color: R, B, G, Y, W %The control unit , contact blocks, LED blocks are sold separately. Round (control unit: bold letters, contact block: regular letters) Square Dimensions (unit: mm) Rectangula S16PRS-H1G Panel thickness: Max. 3.5mm [Terminal Pin] Key Selector Switches 0.5 1.4 1.2 t<u>i</u>\_⊡≝1 Round Ę 19.5 18 ۵ 3 Square FT Rectangula Double Push Button Switches 18 13.6 R0.6 9 29.6 Mushroom-head Push Button Switches %For panel cut-out dimensions, please refer to page A-48. Contact block LED block Emergency Switches Operation Model Туре Appearance type C contact DC voltage Pilot Lights Half guard S16PRS-H3C5 1 (5VDC) (illuminated) S16PRS-H3C12 1 (12VDC) 1 Accessories S16PRS-H3C24 1 (24VDC) Returned **S16PRS-H3**2C5 1 (5VDC) Buzzers **S16PRS-H3**2C12 2 1 (12VDC) S16PRS-H32C24 1 (24VDC) S16PRS-H4C5 1 (5VDC) S16PRS-H4C12 1 (12VDC) 1 S16PRS-H4C24 1 (24VDC) Maintained **S16PRS-H4**2C5 1 (5VDC) **S16PRS-H4**2C12 2 1 (12VDC) S16PRS-H4 2C24 1 (24VDC) ※□ indicates color: R, B, G, Y, W S16PRS-H3R %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. Dimensions (unit: mm) Panel thickness: Max. 3.5mm [Terminal Pin] 0.5 1.2 1.4 19.5 18 c Œ 18 13.6 R0.6 29.6 9 %For panel cut-out dimensions, please refer to page A-48.

PUSH



# Ø16 Panel Cut-out Dimensions

Туре			A	В	(unit: mm) Panel Cut-out Dimensions
Push Button Switches	Round (S16PR Series)		20	21	
	Square (S16PRS Series)	<b>\</b>	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
Key Selector Switches	Round (S16KR Series)		20	21	
	Square (S16KRS Series)		20	21	Min. B <sup>405</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	

(unit: mm)

### Ordering Information

#### **Push Button Switches**

Mounting hole Ø16 Push Button Switches

S16PR -	E 1	R	C					
	$\Box$		Τ-	$\top$	No-mark		None	
				LED block	5		5VDC	
					12		12VDC	
					24		24VDC	
			0	ntact block	С		C contact: 1 C contact: 2 C contact: 3	
			_00		2C			
					3C			
					R B		Red Blue	
		Co	lor					
					G		Green	
					Y		Yellow	
					W 1		White	
							Returned	
		Operation	on typ	be	2		Maintained	
					3		Returned (illuminated)	
				4		Maintained (illuminated)		
	Gua	Guard type			S16PR	E	Extended	
					S16PRS S16PRT	н	Half guard	
Item	Itom		S16PR		Mounting hole Ø16 Round Push Button Switches			
nem			S16PRS		Mounting hole Ø16 Square Push Button Switches			
					S16PRT		Mounting hole Ø16 Rectangular Push Button Switches	

# **Common Accessories**

#### Contact Blocks and LED Blocks for Ø16 Control Switches

#### Ordering Information

A   1	16 – CB W			R	Red	
					Blue	
			LED color <sup>*1</sup> block	G	Green	
				Y	Yellow	
				W	White	
			CB <sup>×2</sup>		Contact B contact (normally closed)	
			СС		block	C contact (normally open, normally closed)
		Туре	L5 L12			5VDC
					LED	12VDC
	Applied switches		L24		DIOCK	24VDC
			16		For Ø16 control switches	
Item		SA		Switch Accessories		

• Contact block and LED block removal Separate the unit using a flat-head (-) screwdriver.



%1. Only for LED blocks.

%2. Only for Ø16 emergency switches.

Item	Appearance	Model	Туре	Features
Contact block	SA16-CE 2007AC3A Autopics	SA16-CB	B contact (normally closed)	For Ø16 emergency switches
	SA16-CC SA16-CC 2004/Call Trovis SA Automotion	SA16-CC	C contact (normally open, normally closed)	
LED block	SA16-LSR 24/00 200A arteolo	SA16-L5 (5VDC) SA16-L12 (12VDC) SA16-L24 (24VDC)	DC voltage type	Diverse, vibrant, high luminance LEDs (red, blue, green, yellow, white)

### Locking Handle for Switches

Applied switches	Appearance	Model	Note
Ø16	0	SA16-LH	For locking switch nuts behind the panels

# Accessories By Item

