Ø16 Pilot Lights

L16RRT-H C contact DC voltage 1 (5VDC)					
Interpretation C contact DC voltage Iat sectangular haif guard), xtended L16RRT-H[]5 1 (5VDC) L16RRT-H[]2 - 1 (12VDC) L16RRT-H[]2 - 1 (12VDC) L16RRT-H[]2 - 1 (24VDC) XThe light unit and LED blocks are sold separately. (light unit: bold letters, LED blocks: regular letters) * The LED color is the same as the control unit. • Dimensions (unit: mm) • Dimensions (unit: mm)				Contact block	LED block
actangular half guard), xtended L16RRT-HL15 1 (5VDC) L16RRT-HL12 - 1 (12VDC) L16RRT-HL24 1 (24VDC) Xtended Xtended Visition Xtended L16RRT-HL24 1 (24VDC) Xtended Xtended Visition Xtended L16RRT-HL24 1 (24VDC) Xtended Xtended	Гуре	Appearance	Model	C contact	DC voltage
xtended L16RRT-HEl2 - 1 (12VDC) L16RRT-HEl24 1 (24VDC) *: I indicates color: I III I I I I I I I I I I I I I I I I	Flat rectangular		L16RRT-H□5		1 (5VDC)
 ** indicates color: **, **, **, ** ** indicates color: **, **, ** ** indicates color: **, ** ** indicates color: **, ** ** The light unit and LED blocks are sold separately. ** indicates color: ** ** indicates color: ** ** indicates color: ** ** indicates color: ** ** ** indicates color: ** ** <l< td=""><td>half guard), extended</td><td></td><td>L16RRT-H□12</td><td>_</td><td>1 (12VDC)</td></l<>	half guard), extended		L16RRT-H□12	_	1 (12VDC)
 *The light unit and LED blocks are sold separately. (ight unit: bold letters, LED block: regular letters) *The LED color is the same as the control unit. Dimensions (unit: mm) 			L16RRT-H □24		1 (24VDC)
		L16RRT-HBD	(light unit: bold letters, LED block: reg % The LED color is the same as the con • Dimensions	Panel thickness: Max. 3.5mm	[Terminal Pin]
X For papel cut-out dimensions, please refer to page A 48					2
				For panel cut-out dimension	ions please refer to page A-48

Accessories

Buzzers

Ø16 Panel Cut-out Dimensions

Туре			A	В	(unit: mm) Panel Cut-out Dimensions
	Round (S16PR Series)		20	21	
Push Button Switches	Square (S16PRS Series)	Ŷ	20	21	
	Rectangular (S16PRT Series)		25	21	-
	Round (S16SR Series)		20	21	
Selector Switches	Square (S16SRS Series)	٢	20	21	
	Rectangular (S16SRT Series)	-	25	21	Min. A ^{±0.5} Ø16.2
	Round (S16KR Series)		20	21	
Key Selector Switches	Square (S16KRS Series)		20	21	Min. B ^{40.5}
	Rectangular (S16KRT Series)		25	21	
Mushroom-head Pu (S16BR Series)	Mushroom-head Push Button Switches (S16BR Series)		24	24	-
Emergency Switches (S16ER Series)			40	40	_
	Round (L16RR Series)		20	21	
Pilot Lights	Square (L16RRS Series)		20	21	
	Rectangular (L16RRT Series)		25	21	

(unit: mm)

Pilot Lights

• Mounting hole Ø16 Pilot Lights

16RR –					
		No-mark		None	
	LED block	5		5VDC	
		12		12VDC	
		24		24VDC	
		R		Red	
	Color	В		Blue Green	
		G			
		Y W Round E		Yellow White	
	Guard type			Extended	
		Square, Rectangular	н	Half guard	
Ног	ad type	No-mark		Round	
	au type	S		Square	
Itam		Т		Rectangular	
Item	nem			Mounting hole Ø16 Pilot Lights	

Common Accessories

Contact Blocks and LED Blocks for Ø16 Control Switches

Ordering Information

A 1	6 – CI	3 W		R	Red	
				В	Blue	
		LED color ^{×1}	LED block	G	Green	
			DIOCK	Y	Yellow	
				W	White	
			CB ^{×2}		Contact	B contact (normally closed)
			СС		block	C contact (normally open, normally closed)
		Туре	L5			5VDC
			L12		LED block	12VDC
			L24		DIOCK	24VDC
	Applied sw	vitches	-16 -SA		For Ø16	control switches
Item					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
	SA16-CE 2007AC3A Autopics	SA16-CB	B contact (normally closed)	For Ø16 emergency switches
Contact block	SA16-CC SA16-CC 2004/Call Trovis SA Automotion	SA16-CC	C contact (normally open, normally closed)	
LED block	ock SA16-L5 (5VDC) SA16-L12 (12VDC) 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

