

Ø22/25 Pilot Lights (L2RR Series)

Туре	Appearance	Model	Contact block		LED block			
туре			A contact	B contact	AC/DC voltage	AC voltage		
Dome head,		L2RR-L1 □D(M)	_	_	1	_		
extended		L2RR-L1□L(M)			_	1		
	Chining .	• Dimensions				(unit: mm)		
	L2RR-L1G□		Pa	nel thickness: Max. 6mm	1			
		48.1		B	Signaler h	A B		
		30.4	23.2	A	Singular ty Modular ty			
				•				
			※For	panel cut-out dim	nensions, please re	efer to page A-82.		
Туре	Appearance	Model	Contact block A contact	B contact	LED block AC/DC voltage	AC voltage		
Horn head,		L2RR-L2 □D(M)			1	_		
extended		L2RR-L2 □L(M)	-	_	_	1		
		※□ indicates color: ■, ■, □, ▼, ₩ ※The M in the model name indicates modular type LED block. Models without M are singular LED block. ※The light unit and LED blocks are sold separately. (light unit: bold letters, LED block: regular letters) ※The LED color is the same as the control unit.						
		• Dimensions				(unit: mm)		
			Deve	al their law areas Marco Conserva		(3		
	RR-Ly was		Pan	el thickness: Max. 6mm				
	L2RR-L2Y□	8.2			<u> </u>			
		2828			39.4			
		30.4	24.9	B A	Singular ty			

A-79 **Autonics**

Ø16 Ø22/25

□30

Round Square

Rectangular

Round Square

Rectangular

Double Push Button Switches

Accessories

Buzzers

	Α	В
Singular type	48.5	27.0
Modular type	46.5	25.0

XFor panel cut-out dimensions, please refer to page A-82.

Type	Annogranae	Madal	Contact block	Contact block		LED block			
Туре	Appearance	Model	A contact	B contact	AC/DC voltage	AC voltage			
Flat round, extended		L2RR(U)-L3□DM L2RR(U)-L3□LM			1	_			
		L2RR(U)-L3□LM			_	1			
		 ※□ indicates color:							
	L2RRU-L3R□	• Dimensions							
	LZRRU-L3R		Panel thickne	ess: Max. 6mm		(unit: mm)			
		30.4	\$ 828 14.7 46.5	25					
		≪For panel cut-out dimensions, please refer to page A-82.							
					LED block				
	Appearance	Model	Contact block		LED block				
	Appearance	Model	Contact block A contact	B contact	LED block AC/DC voltage	AC voltage			
	Appearance	to L2RR(U)-L3□D		B contact		AC voltage			
	Appearance			B contact	AC/DC voltage	AC voltage —			
	Appearance	L2RR(U)-L3□D L2RR(U)-L3□L *□ indicates color:	A contact A contact A contact B, G, Y, W ars, LED blocks are s rs, contact block: regular let block (modular type) models model name is available onl n cap.	old separately. ters) do not contain "P ly for control unit.	AC/DC voltage 1 — ush" markings on th	1 ne button cap. ontain "Push"			
	Appearance L2RR-L3R□	L2RR(U)-L3□D *□ indicates color: *The control unit, conta (control unit: bold lette *Control unit+contact b *Models with 'U' in the markings on the butto	A contact A contact A contact A contact A contact A contact blocks are s res, contact block: regular let block (modular type) models model name is available onl n cap. Bame as the control unit.	old separately. ters) do not contain "P ly for control unit.	AC/DC voltage 1 — ush" markings on tr	1 ne button cap. ontain "Push"			
		L2RR(U)-L3□D L2RR(U)-L3□L *□ indicates color: ** *The control unit, contact control unit; bold lette *Control unit+contact b *Models with 'U' in the markings on the butto *The LED color is the s	A contact A contact A contact A contact A contact A contact blocks are s res, contact block: regular let block (modular type) models model name is available onl n cap. Bame as the control unit.	old separately. ters) do not contain "P ly for control unit.	AC/DC voltage 1 — ush" markings on tr	1 ne button cap. ontain "Push" available.			
		L2RR(U)-L3□D L2RR(U)-L3□L *□ indicates color: ** *The control unit, contact control unit; bold lette *Control unit+contact b *Models with 'U' in the markings on the butto *The LED color is the s	A contact A contact A contact A contact A contact A contact blocks are s res, contact block: regular let block (modular type) models model name is available onl n cap. Bame as the control unit.	old separately. ters) do not contain "P ly for control unit.	AC/DC voltage 1 — ush" markings on tr	1 ne button cap. ontain "Push" available.			

Ø16

Ø22/25 Contact block LED block Appearance Model Ø30 Туре AC/DC voltage A contact B contact AC voltage □30 Flat round, contact L2RR(U)-L4□DM extended Modular L2RR(U)-L4□LM ※□ indicates color:

R, B, G, Y, W XThe control unit, contact blocks, LED blocks are sold separately. (control unit: bold letters, contact block: regular letters) **Control unit+contact block (modular type) models do not contain "Push" markings on the button cap. Round *Models with 'U' in the model name is available only for control unit. 'U' models do not contain "Push" Square markings on the button cap. **The LED color is the same as the control unit. *Waterproof cap (model: SA-WP) is available. Rectangula Dimensions L2RRU-L4B□ (unit: mm) Panel thickness: Max. 6mm Round Square Rectangula 48.1 39.4 30.4 14.3 46.5 XFor panel cut-out dimensions, please refer to page A-82. Accessories Contact block LED block Appearance Model AC/DC voltage A contact **B** contact AC voltage Buzzers contact L2RR(U)-L4□D Singular L2RR(U)-L4□L ※□ indicates color:

ℝ,

Β,

Ͼ,

Y,

W XThe control unit, contact blocks, LED blocks are sold separately. (control unit: bold letters, contact block: regular letters) *Control unit+contact block (modular type) models do not contain "Push" markings on the button cap. *Models with 'U' in the model name is available only for control unit. 'U' models do not contain "Push" markings on the button cap. *The LED color is the same as the control unit. *Waterproof cap (model: SA-WP) is available. Dimensions L2RR-L4B□ (unit: mm) Panel thickness: Max. 6mm 48.1 39.4 В 30.4 14.3

Autonics A-81

Ø22/25 Panel Cut-out Dimensions

(unit: mm)

Туре			A	В	Panel Cut-out Dimensions
Round/Square Push Button Switches (S2PR/S2PRS Series)			33	55	
Round Selector Switches	Short lever	dame	33	55	
(S2SR/S2SRN Series)	Long lever	dame	55	55	<mounting hole:="" ø25=""></mounting>
Round Key Selector Switches (S2KR Series)			33	55	Min. A ^{±0.5} Ø25.5
Double Push Button Switches (S2TR Series)			33	60	
Mushroom-head Push Button Switches (S2BR Series)			33	55	<mounting hole:="" ø22=""> R1 3 Ø22.5</mounting>
	D30		33	55	20
Emergency Switches (S2ER Series)	D40		55	55	
	D60		80	80	
Pilot Lights (L2RR Series)			33	55	

A-82 Autonics