SSR Terminal Block (screwless type)

Features

[Common Feature]

•Selectable between independent and load common output with jumper bar

•High tensile force and easy wiring with one-touch screwless type crimp terminal

•Convenient operating status check with operation indicator (blue LED)

[1-point]

•Selectable between independent and power ommon input with jumper bar

•DIN Rail mounting

- •SSR: [Fujitsu] SN-24A01C
- [Omron] 3GMC-202P

[Panasonic] AQG22124, AQG12124, AQZ202D

[4-point]

- •Selectable between NPN common and PNP common common input with jumper bar insulting location
- •SSR protection with the cover
- •Easy SSR replacement with SSR ejector (except ASL-L04ST0-___)
- •DIN Rail or screw mounting
- •SSR: [Fujitsu] SN-24A01C
 - [Omron] 3GMC-202P

[Panasonic] AQG22124, AQG12124, AQZ202D

[16-point]

- SSR protection with the cover
- •Easy SSR replacement with SSR ejector
- •DIN Rail mounting
- •SSR: [Panasonic] AQZ202D

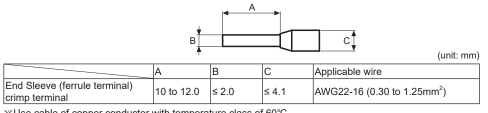


Please read "Safety Considerations" in instruction CE c UU US LISTED (except ASL-L1STO-___, ASL-L4STO-___series)

S L -[
	Varistor installa	tion N	Not installed
		Y	Installed
		U	Universal
	Input logic	N	NPN
		Р	PNP
		MP0	AQZ202D (panasonic)
	SCD trac	SP0	AQG12124 (panasonic)
	SSR type	SP1	AQG22124 (panasonic)
		SR0	G3MC-202P (omron)
		ST0	SN-24A01C (fujitsu)
	No. of SSR points	01	1-point
		04	4-point
	Connector type	16	16-point
		Н	Hirose
		L	Screwless
Termi	nal type	L	Screwless
Model		AS	SSR Terminal Block

Ordering Information

Crimp Terminal Specification



XUse cable of copper conductor with temperature class of 60°C.

Specifications

01	-point,	4-point
----	---------	---------

	1-point	ASL-L01MP0-	ASL-L01SP0-	ASL-L01SP1-	ASL-L01SR0-	ASL-L01ST0-	
Model	1-point	ASL-L01MP0-	ASL-L01SP0-	ASL-L01SP1Y	ASL-L01SR0Y	ASL-L01ST0Y	
		ASL-L04MP0-UN	ASL-L04SP0-UN	_	_	ASL-L04ST0-UN	
	4-point	ASL-L04MP0-UY ^{×1}	ASL-L04SP0-UY ^{×1}	-	—	ASL-L04ST0-UY ^{×1}	
Power sup	pply	24VDC==±10%					
Rated loa current ^{%2}	d voltage &	60VAC~/DC 50/60Hz 2.7A	75-240VAC~ 50/60Hz 1A	75-240VAC~ 50/60Hz 2A	24-240VAC~ 50/60Hz 2A	24-240VAC~ 50/60Hz 1A	
Current co	onsumption ^{**3}	≤ 3mA	≤ 18mA	-	-	≤ 10mA	
Output typ		1a contact SSR output					
Applied SSR		AQZ202D [Panasonic]	AQG12124 [Panasoni	c] AQG22124 [Panasonic	G3MC-202P [Omron]	SN-24A01C [Fujitsu]	
Terminal t	уре	Screwless		-			
Terminal p	bitch	1-point: 9.0mm (arrang	jing over 2 units)/4-poi	nt: 5.0mm			
Operation	Indicator	Blue LED					
Applied	Solid wire	Ø0.6 to Ø1.25mm (60°	C only)				
cable	Stranded wire ^{**4}	AWG22-16 (0.30 to 1.2	25mm ²) (60°C only)				
Stripped v	vire length	8 to 10mm					
nsulation	resistance	1-point: ≥ 1,000MΩ (at	500VDC megger)/4-p	oint: ≥ 1,000MΩ (at 500V	DC megger)		
Insulation	Between coil-contact	2,500VAC 50/60Hz for 1 minute					
	Between same contacts ^{*5}	1,000VAC 50/60Hz for 1 minute					
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours					
Ibration	Malfunction	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 minutes					
2h a al i	Mechanical	1,000m/s ² (approx. 100G) in each X, Y, Z direction for 3 times					
Shock	Malfunction	100m/s ² (approx. 10G) in each X, Y, Z direction for 3 times					
Environ-	Ambient temp.	-15 to 55°C, storage: -2	25 to 65°C				
ment	Ambient humi.	35 to 85%RH, storage	: 35 to 85%RH				
Material				te: brass, case&base: po	ly phenylene sulfide		
Accessory	ý	Jumper bar: 1, Ejector	: 1 ^{%6}			Jumper bar: 1	
Protection	n structure	IP20 (IEC standard)					
Approval		C C C C C C C C C C C C C C C C C C C				CE	
M/a:abt ^{%7}	1-point ^{×8}	Approx. 130g (approx. 19g)	Approx. 134g (approx. 20g)	Approx. 140g (approx. 22g)	Approx. 148g (approx. 24g)	Approx. 136g (approx. 21g)	
Weight ^{**7}	4-point	Approx. 118g (approx. 65g)	Approx. 122g (approx. 69g)	Approx. 128g (approx. 75g)	Approx. 128g (approx. 75g)	Approx. 126g (approx. 72g)	

X1: This is for load protection and it is recommend to use at the inductive load.

%2: This is SSR load capacity when it is resistive load and temperature characteristic curve is satisfied.

X3: The current consumption including LED current by one SSR.

※4: When using stranded wire, use End Sleeve (ferrule terminal) crimp terminals.
※5: ASL-L01□-□ Y/ASL-L04□-□Y (varistor installed type), this is 300VAC.

%6: Ejector is supplied only for ASL-L04 ----- (4-point).

%7: The weight includes packaging. The weight in parenthesis is for unit only.

X8: The weight of 1-point unit is per 4 units with packaging and the weight of parenthesis is per 1.

*Environment resistance is rated at no freezing or condensation.

I/O Terminal Blocks

Connector Type Cables Open Type Cables

Others

ABS Series ABL Series ASL Series Power Relay SSR

O 16-point

Model		ASL-H16MP0N
Input rating vol	tage	24VDC
Output rating v		60VAC~ 50/60Hz or 60VDC
of SSR (ambier		2.4A (25°C) or 1.7A (55°C)
Current consur	nption ^{**3}	≤4mA
Output type		1a contact SSR output
Applied SSR		AQZ202D [Panasonic]
No. of SSR poi	nts	16
Terminal type		Screwless
Terminal pitch		≥ 7.8mm
SSR pitch		10mm
Indicator		Power indicator: red LED, operation indicator: blue LED
Applied cable	Solid wire	Ø0.6 to Ø1.25mm
	Stranded wire ^{**4}	AWG22-16 (0.3 to 1.25mm ²)
Stripped wire le	ength	8 to 10mm
Insulation resis	tance	≥ 1,000MΩ (at 500VDC megger)
Dielectric	Between coil-contact	2,500VAC~ 50/60Hz for 1 minute
strength	Between same contacts	1,000VAC~ 50/60Hz for 1 minute
Vibration	Mechanical	1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours
Vibration	Malfunction	1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 minutes
Shock	Mechanical	1000m/s ² (approx. 100G) in each X, Y, Z direction for 3 times
SHOCK	Malfunction	100m/s ² (approx. 10G) in each X, Y, Z direction for 3 times
Environ-	Ambient temp.	-15 to 55°C, storage: -25 to 65°C
ment	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH
Material		Terminal block, cover: polycarbonate, case/base: modified polyphenylene oxide
Accessory		Jumper bar: 2, ejector: 1
Protection strue	cture	IP20 (IEC standard)
Approval		C € C Busines
Weight ^{**5}		Approx. 377g (approx. 278g)
		ruppion. or rg (appion. 21 og)

※1: When connecting loads to output part, please connect loads of same power type.

Connecting loads of different power type may cause safety issues.

%2: This value is rated when using the resistive load. Use proper current for the ambient temperature.

(Refer to the 'Temperature Characteristic Graph'.)

%3: The current consumption including LED current per one SSR.

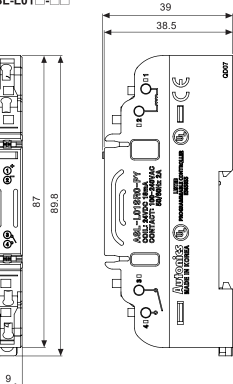
%4: When using stranded wire, use End Sleeve (ferrule terminal) crimp terminals.

%5: The weight includes packaging. The weight in parenthesis is for unit only.

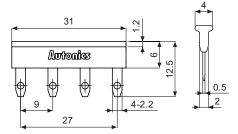
*Environment resistance is rated at no freezing or condensation.

Dimensions

◎ ASL-L01□-□□



A solution of the solution (Power/Load common), the jumper bar is sold separately.



ABS Series
ABL Series
ASL Series
Power Relay
SSR

/O Terminal Blocks

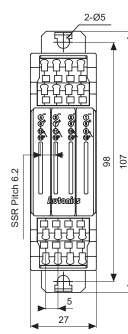
Interface Terminal Blocks

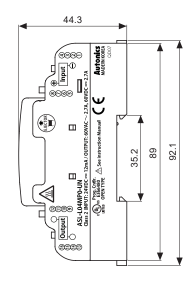
Common Terminal Blocks

Sensor Connector Terminal Blocks Relay Terminal Blocks

(unit: mm)

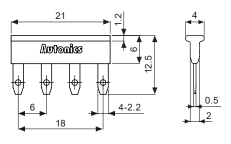
◎ ASL-L04 ----





High Temperature Caution

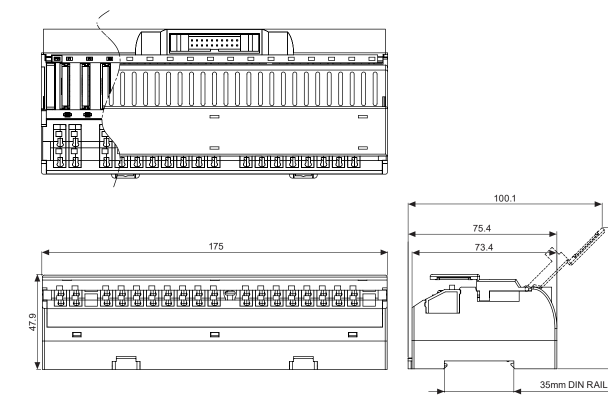
Make sure do not touch the heat sink or the unit body while power is supplied or right after load power is turned off. If not, it may cause a burn. • Jumper bar (model: JB-6.0-04L) %For the desired application (NPN/PNP/Load common), the jumper bar is sold separately.



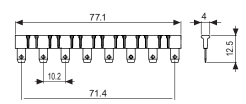
O ASL-H16MP0-□N

(unit: mm)

69.7



• Jumper bar (model: JB-10.2-08L)



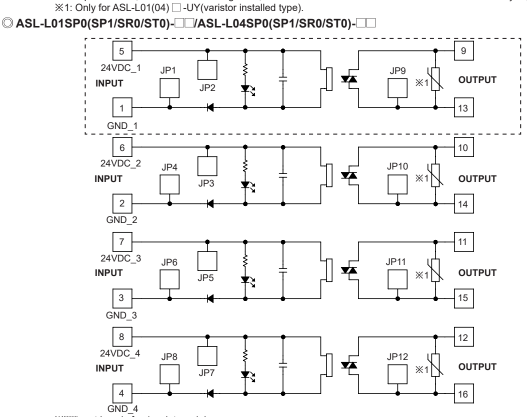
%For the desired application (Load common), the jumper bar is sold separately.

Autonics

%1: Only for ASL-L01(04)□ -UY (varistor installed type)

*There is no condenser for ASL-Lo SR0-oo model.

model. In 1-point model, NPN or PNP is designated, so that it is not available to select NPN or PNP with the jumper bar.

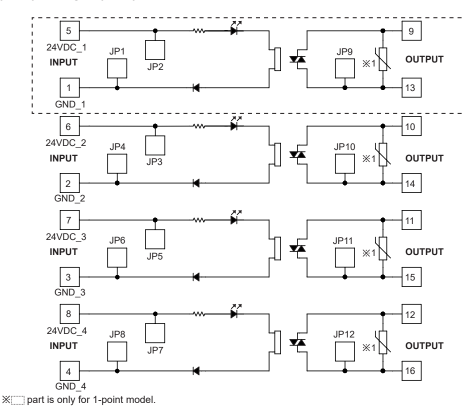


ABS Series
ABL Series
ASL Series
Power Relay
SSR

Wire Connections

X NPN, PNP, LOAD common are operated by the inserting position of the Jumper bar. Please refer to '• Using jumper bars' of 'I Replacing SSR and Using Jumper Bar'.

OASL-L01MP0-OASL-L04MP0-O



In 1-point model, NPN or PNP is designated, so that it is not available to select NPN or PNP with the jumper bar.

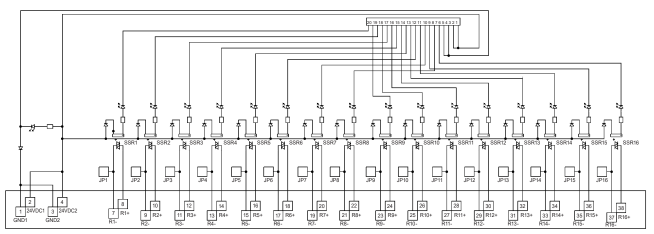
/O Terminal Block Interface Terminal Blocks Common Terminal Blocks Sensor Connector Terminal Blocks al Blo I/O Cables Connector Type Cables

Open Type Cables

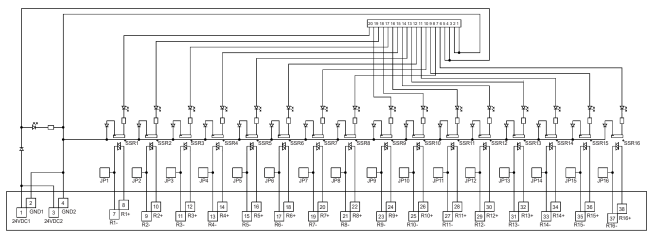
Others

A-59

◎ ASL-H16MP0-NN



◎ ASL-H16MP0-PN



Connecting Crimp Terminals

◎ Connecting and removing end sleeve (ferrule terminal) crimp terminal at screwless type terminal block

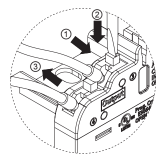
• Connecting

1) Push the end sleeve (ferrule terminal) crimp terminal towards direction ① to complete the connection.

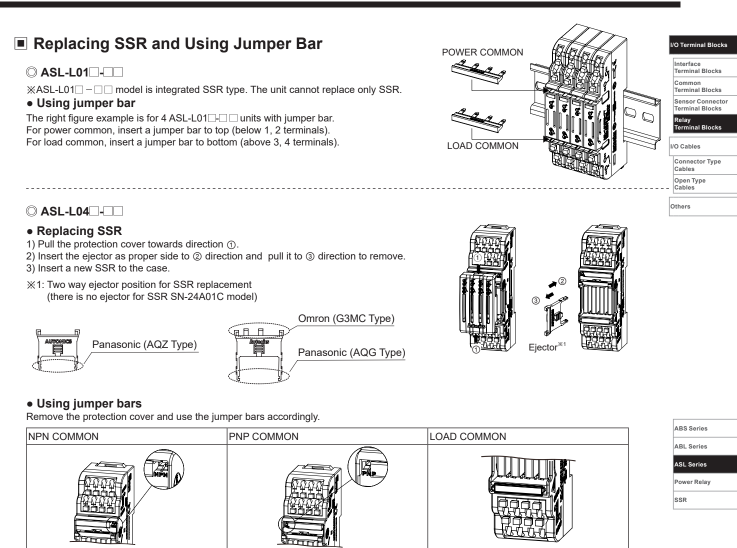
• Removing

1) Press and hold the catch above the terminal in direction (2) with a flathead screwdriver.

2) Pull and remove the end sleeve (ferrule terminal) crimp terminal towards direction ③.



SSR Terminal Blocks



◯ ASL-H16MP0-□N

Insert the jumper bar to the far left towards

Replacing SSR

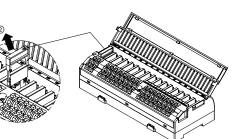
terminals 4 and 8.

- 1) Insert the SSR ejector at both ends of the installed SSR to direction ①.
- 2) Pull the SSR ejector to direction 2 for removing the SSR.



Insert the jumper bar to the far right towards

terminals 1 and 5.



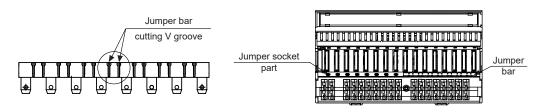
Insert the jumper bar above terminals

12, 11, 10, 9.

Using jumper bars

1) Cut the jumper bar to the user's desired length by cutting at the V dent (two) using a nipper.

2) Insert the cut jumper bar to the desired jumper bar socket position.



Installation

When installing the unit, keep the interval between the units. (refer to the ' Example Of Installation'.)

1. Mounting and removal at DIN rail

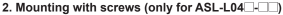
• Mounting

- 1) Pull the rail lock towards direction ①.
- 2) Attach the DIN rail connection part onto the DIN rail.

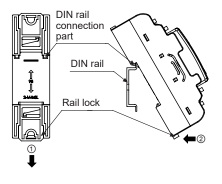
3) Push the unit towards direction ②, then push the rail lock in to lock toward the unit.

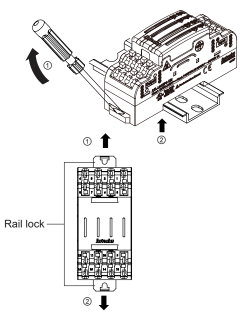
Removal

- 1) Insert a screwdriver into the rail lock hole and push it towards direction ①.
- 2) Remove the unit by pulling the unit towards direction 2.



- 1) The unit can be mounted on panels using the rear rail locks.
- 2) Pull the rail locks towards ①/② directions.
- 3) M4×10mm spring washer screws are recommended for installation. When using flat washers, use Ø9mm diameter washers. The tightening torque should be between 1.0 and 1.5N m.



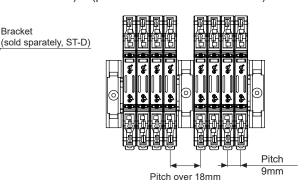


Example of Installation

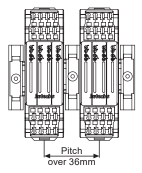
• ASL-L01 _-1 unit individual installation (pitch between each SSR: over 18mm)

Bracket

• ASL-L01 -----4 units arranging installation (pitch between each SSR: 9mm)



• ASL-L04 individual installation (pitch between each SSR: 6.2mm)



%Pitch is interval between SSRs.

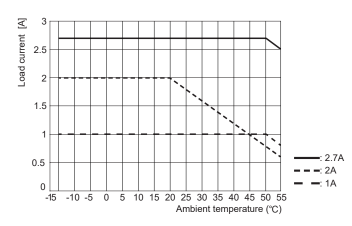
Pitch over 18mm

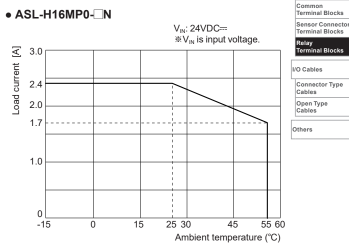
Autonics

Temperature Derating Graph

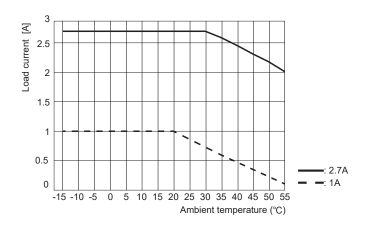
O Load current by ambient temperature for each rated current

• ASL-L01 ... , ASL-L04 ...

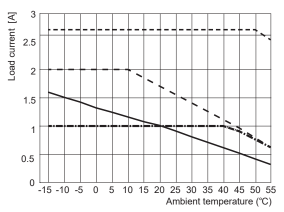




○ When installing ASL-L04 - - □ individually, load current by ambient temperature for SSRs interval



○ When installing ASL-L01 _- ___, load current by ambient temperature for SSRs interval



ABS Series
ABL Series
ASL Series
Power Relay
Power Relay SSR

/O Terminal Blocks Interface Terminal Blocks

al Bloo

: 4 units arranging installation (pitch between each SSR: 9mm) -: 1 unit individual installation, 2.7A (pitch between each SSR: over 18mm) - -: 1 unit individual installation, 2A (pitch between each SSR: over 18mm) ----:: 1 unit individual installation, 1A (pitch between each SSR: over 18mm)

Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- 2. Check the polarity of power or COMMON before connecting PLC or other controllers.
- 3. Do not touch the unit immediately after the load power is supplied or cut.
- It may cause burn by high temperature.
- 4. 24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- 5. Wire as short as possible and keep away from high voltage lines or power lines, to prevent surge and inductive noise. Do not use near the equipment which generates strong magnetic force or high frequency noise (transceiver, etc.). In case installing the product near the equipment which generates strong surge (motor, welding machine, etc.), use diode or varistor to remove surge.
- 6. This unit may be used in the following environments.
 - ① Indoors(in the environment condition rated in 'Specifications')
 - 2 Altitude max. 2,000m
 - 3 Pollution degree 2
 - 4 Installation category II