		I/O Terminal Blocks						
elay Terminal Block		Interface Terminal Block						
Fasturas		AFS (screw)						
Features								
 Easily check operation status and high luminance LED 	HILIHITT	AFR						
turns on with input signals		(rising clamp)						
• Choose various relays depending on each load voltage or		Common Terminal Block						
current		ACS (screw)						
(1-point relay terminal block)	Aller and a second seco	Sensor Connector						
• 2 mounting methods (DIN rail, screw mount)	AND AN AN AND AND AND AND AND AND AND AN	Terminal Block						
• Tight installation and expansion possible with interlocking		AFE (sensor Connector)						
design (1-point relay terminal block)		Relay Terminal Block						
*Autonics I/O cable CJ Series is recommended.		ABS						
		(screw)						
M Please read "Safety Considerations" in operation Telescolor (%) US	red	(screwless)						
Ordering Information		(relay terminal block)						
]	I/O Cables						
	L	MITSUBISHI						
Varisto	r installation N Not installed	LSIS						
		Autonics						
Input logic	N NPN (COM+)	RS Automation						
	P PNP (COM-)	YOKOGAWA						
	No-mark 24VDC	FUJI						
Voltage of relay coil	5 200/220VAC	KDT						
	6 100/110VAC	OMRON						
	TN TAKAMISAWA (Fujitsu) NYP	TELEMECANIQUE						
	PA MATSUSHITA (Panasonic) PA	For SERVO						
Relay type	PQ MATSUSHITA (Panasonic) PQ	Onen Tune Cables						
	R6 OMRON G6B	Open Type Cables						
	R2 OMRON G2R	Cable Appearance						
		Remote I/O						
Number of relay points		ARD (DaviesNet Digital						
Number of relay points		Standard Terminal Type						
	32 32	(DeviceNet Digital Sensor Connector Type						
Connector type	S Screw	ARD (DeviceNet Analog Standard Torminal Time						
	H Hirose connector	ARM (Modbus Digital						
Terminal type	S Screw	Sensor Connector Type						
Item		Others						

*This ordering information is only for reference. When selecting the model, refer to the specifications of each model.

Crimp Terminal Specifications





(unit: mm)

◎ Rated load current 2/3A

	A	В	С	D	Applicable wire
Spade crimp terminal	≥4.1	≤16.0	≥3.0	≤5.9	AWG 22-16
Ring crimp terminal	≥4.1	≤16.0	≥3.0	≤5.9	(0.30 to 1.25mm ²)

◎ Rated load current 5A, 10A

\sim	•	D	0		Applicable wire		
		P			Rated load current 5A	Rated load current 10A	
Spade crimp terminal	≥4.1	≤16.0	≥3.0	≤7.0	AWG 19-14	AWG 17-14 (1.0 to 2.0mm ²)	
Ring crimp terminal	≥4.1	≤16.0	≥3.0	≤7.0	(0.65 to 2.0mm ²)		
NYDIA A A A A A A A A A A A A A A A A A A	Contraction And				~	·	

※Please use UL certified crimp terminals.



Sockets

Valve Plugs

Thumbwheel Switches

Sensor Distribution Boxes

Specifications Rated load current 2/3A

Model		ABS-S01PA-CN		ABS-S04PA-CN		ABS-H16PA-NN(PN)		ABS-H32PA-NN(PN)						
Power supply 24VDC== ±10%		-CN ABS-S041N-CN 0%			ABS-H161N-NN(PN)			ABS-H32TN-NN(PN)						
Rated load	voltage &		250VAC~ 3A, 30VDC== 3A						250VAC~ 2A, 30VDC 2A					
Current	PA type		≤10.5mA ^{*2}					(2A/1-point, 8A/1COM)				8A/1COM)		
consumption	TN type		≤8.5mA ^{*2} ≤8.5mA ^{*2}											
Output type	e													
Applicable	relay		PA: PA1a-24V [MATSUSHITA (Panasonic)], TN: NYP24W-K [TAKAMIS						IISAWA (Fujitsu)] 16-point 22-point (9-point/1COM)					
No. of con	Inpector pins						20-pin 40-pin							
Indicator			Operation i	ndicator: Blue LED				Powe	er indicator: Red LED	,				
Applicable	wire		AWG22-16	$(0.30 \text{ to } 1.25 \text{ mm}^2)$				Oper	ation and disconnect	ion indic	cator: Blue Li	<u>=D</u>		
Insulation r	esistance		≥1,000MΩ	(at 500VDC megger)										
Dioloctria	Between		2,000VAC	2,000VAC 50/60Hz for 1 minute										
strength	Between		1.000)///.0		*4									
	same contacts		1,000VAC	50/60Hz for 1 minute					<u> </u>					
Vibration	Mechanical Malfunction		0.75mm an 0.75mm an	nplitude at frequency	of 10 to 9	<u>55 Hz (for 1</u> 55 Hz (for 1	min) in each X	<u>., Y, Z</u> . Y. Z	direction for 2 hours direction for 10 minut	te				
Shock	Mechanical		500m/s ² (a	pprox. 50G) in each	K, Y, Z dir	rection for 3	times	, , _						
Environ	Malfunction	oraturo	147m/s ² (a	pprox. 15G) in each 2	<u>X, Y, Z dir</u>	rection for 3	times							
ment	Ambient humi	dity	35 to 85%F	RH, storage: 35 to 85	, %RH									
			CASE & B	ASE: Polvamide 6.	CASE	& BASE: M	odified	CAS	E: MPPO, BASE: Pol	vamide	66 (G25%)			
Material			TERMINAL	PIN: Brass	Polyph	Polyphenylene Oxide,			MINAL PIN: Brass	,	00 (020 %)			
Tightening	torque		5.1 to 6.1kg	gf·cm (0.5 to 0.6 N·m)		51000	1						
Accessorie	s ^{×5}		_		Jumpe	r bar: 2		Jump	per bar: 2					
Approval	-		((*6		I: JB-7.62-0	4)	(Mod	lel: JB-7.62-08)					
Арріочаі	PA type		Approx 31	4 5g (approx 21 5g)*	8 Approx	104g (apr	vrox 68g)	Appr	ox 307g (approx 22)	4a)	Approx 438g (approx 345g)			
Weight*7	TN type		Approx. 32	4.5g (approx. 22.2g)*	8 Approx	<. 107g (app <. 107g (app	prox. 71g)	Appr	ox. 318g (approx. 23	5g)	Approx. 463g (approx. 370g)			
Rate	d load ci	urrent	5A. 10	A					0.11	0/		0 (11 0 /		
Madal		ABS-S0	1PQ-CN							400.0				
iviodei		ABS-S0	1R6-CN	ABS-SUIPH-CN	AB3-50	TPH6-CN	AB5-501PH5	-CN	ABS-SUIRZ-CN	AB2-3	01R26-CN	AB5-501R25-CN		
Power sup	ply	24VDC=	= ±10%	24VDC==	100/110	VAC~	200/220VAC~	~	24VDC==	100/11	0VAC~	200/220VAC~		
current ^{*1}	vollage a	30VDC=	= 5A	250VAC~ 10A, 30\	/DC== 10)A ^{**1}								
Current	PQ/R6 type	≤20mA		<u> </u>										
consumption**	PH/R2 type	<u> </u>		≤25mA	≤15mA		≤10mA	≤25mA ≤15		≤15mA	mA ≤10mA			
Output type	е	output	ict relay	1c contact relay out	put									
	-	PQ: PQ1a	-24V									G2R-1-S200/ (220) VAC		
Applicable	relav	[MATSUSHITA (Panasonic)] R6: G6B-1174P-FD-US		AHN12024 IMATSUSHITA	IMATSUS	HN111X0 AHN111YC			G2R-1-S24VDC	G2R-1-	S100/ (110)			
	,			(Panasonic)]	(Panasonic)]		(Panasonic)]		IOMRONJ		N]	[OMRON]		
No. of relav	v points	1-point										<u> </u>		
Applicable	wire	AWG 19	to 14	14 AWG 17 to 14 (1.0 to 2.0 mm ²)										
	.,	(0.65 to	2.0mm ²)											
Insulation I	Between	21,000W	Ω (at 500V	DC megger)										
Dielectric	coil-contact	for 1 min	ute ^{**4}	5,000VAC 50/60Hz	000VAC 50/60Hz for 1 minute									
strength	Between	1,000VA	C 50/60Hz	50/60Hz 1.000VAC 50/60Hz for 1 minute										
	same contacts	for 1 min	nute ²²⁴	,	-									
	Mechanical	frequency of	10 to 55 Hz	Induce at induces at ind										
Vibration		direction for 2	2 hours											
VIDIATION		0.75mm am	plitude at											
	Malfunction	(for 1 min.) in	1 each X, Y, Z											
	Mechanical	direction for	10 minute s ² (approx	100G) in each X X Z	direction	for 3 times								
Shock	Malfunction	tion 100m/s ² (approx. 10G) in each X, Y, Z direction for 3 times												
	Ambient	-15 to 55	S°C storage	-25 to 65°C										
Environ- temperature -15 to 55°C, storage: -25 to 55°C														
ment Ambient 35 to 85%RH, storage: 35 to 85%RH														
Material		CASE & E	ASE: PA6,	CASE BASE PBT	TERMIN	AI PIN Bra	ass Phosphor h	oronze						
Tightening	torque	7 14 to 8	L PIN: Brass	$0.7 \text{ to } 0.8 \text{N} \cdot \text{m}$										
		PQ: Appr	ox. 430g											
Weight ^{×8}		(approx.	31g),	Approx. 720g	Approx.	711g	Approx. 715g		Approx. 719g	Approx	(, 711g	Approx. 712g		
		(approx.	30g)	(approx. 53g)	(approx.	. ∋∠g)	(approx. 52g)		(approx. 53g)	(appro	x. 5∠g)	(approx. 52g)		
※1: Relay	contact capa	city for r	esistive loa	id.		※5: ABS	-H32	PN) d	oes not supply jump	ber bars	ŝ.			
※2: The c	urrent consur	nption in	cluding LE	D current by one re	lay.	%6: Exce	ept 30VDC of r	rated	load voltage for	⊪. in porc	nthesis is fr	vr unit only		
%4: R6 typ	be (OMRON I	elay) is 3	3,000VAC.			%8: The	weight of 1-po	oint re	lays is per 10 units	with pa	cking and th	e weight of		

%4: R6 type (OMRON relay) is 3,000VAC. TN type (Fujitsu relay) is 750VAC.

parenthesis is per 1. %Environment resistance is rated at no freezing or condensation.



Relay Terminal Block



Connections



Relay Terminal Block



Relay sockets are compatible with both TAKAMISAWA (Fujitsu) relay, NYP24W-K, and MATSUSHITA (Panasonic) relay, PA1a-24V.

Replacing Relays

○ Rated load current 5A

- ABS-S01PQ-CN / ABS-S01R6-CN
 - 1) Pull the protection cover towards direction 1.
 - 2)Press the operation indicator guide in direction② and remove the relay towards direction ③.
 - 3) Insert a new relay into position.
 - Operation indicator guide is used for displaying operation status and removing relays

○ Rated load current 10A

• ABS-S01PH -CN / ABS-S01R2 -CN

- Pull the relay removal lever towards direction ①. Remove the relay towards direction ②.
- 2) Insert a new relay into position.



Installation

%Each model appearance is different by no. of relay points.

- O Mounting and Removal at DIN rail
 - Mounting
 - 1)Pull the rail lock towards direction ①.

2)Attach the DIN rail connection hook onto the DIN rail.

3)Push the unit towards direction ②, then push the rail

lock in to lock into position.

- O Mounting with screws
 - 1)The unit can be mounted on panels using the rear rail locks.
 - 2)Pull the rail locks towards directions ① and ②.
 - 3)M4 x 15mm spring washer screws are recommended for installation. When using flat washers, use Ø6mm diameter washers. The tightening torque should be between 7.14 and 10.2kgf·cm (0.7 to 1.0N·m).

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Rail lock



Removal

1)Insert a screwdriver into the rail lock hole and pull it towards direction ①.

2)Remove the unit by pulling the unit towards direction ②.



© Connecting multiple units (1-point relay terminal block)

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Connect multiple units by locking the socket (凹) and peg (凸) together in direction ①.



Installing Jumper Bars (4, 16, 32-point relay terminal block)

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



3)Insert the jumper bar below the unfastened screws.

Cautions during Use

- 1. Use the unit within the rated environment of specification.
- 2. Supply power within the rated allowable voltage range.
- 3. Check the polarity of power or COMMON before connecting PLC or other controllers.
- 4. Please use power wires listed in the specifications. For using crimp terminals, refer to ' Crimp Terminal Specifications'. 2, 3A: AWG22-16 (0.30 to 1.25mm²), 5A: AWG19-14 (0.65 to 2.0mm²), 10A: AWG17-14 (1.0 to 2.0mm²)
- 5. Do not connect wire, remove connector, or replace relays while connected to a power source.
- 6. Do not touch the unit immediately after the load power is supplied or cut. It may cause burn by high temperature.
- 7. Do not use the unit when screws are released. It may cause malfunction or burnout.
- 8. Do not apply the excessive force to the removal lever (3A, 10A) or operation indicator guide (5A) when removing a relay.

9. In case of 24VDC signal input, isolated and limited voltage/current or Class 2 source should be provided for power supply.

- 10. Do not use the unit at below places.
 - ① Environments with high vibration or shock.
 - ② Environments where strong alkalis or acids are used.
 - ③ Environments with exposure to direct sunlight.
 - ④ Near machinery which produce strong magnetic force or electric noise
- 11. This unit may be used in the following environments.
 - 1 Indoors
 - ② Altitude max. 2,000m
 - ③ Pollution degree 2
 - ④ Installation category II

2)Unfasten all the screws of the terminals you wish to commonize.



4)Tighten all the screws above the jumper bar.

YOKOGAWA
FUJI
КДТ
OMRON
TELEMECANIQUE
For SERVO
Open Type Cables
Cable Appearance
emote I/O
ARD DeviceNet Digital Standard Terminal Type)
ARD DeviceNet Digital Sensor Connector Type)
ARD DeviceNet Analog Standard Terminal Type)
- DM
AKM Modbus Digital Sensor Connector Type)
thers
Sensor Connectors
Sockets
Sensor Distribution Boxes
Valve Plugs
Thumbwheel Switches

0

I/O Terminal Block

AFS (screw)

AFR (rising clamp) Common Terminal Block ACS (screw) Sensor Connector Terminal Block

AFE (sensor Connecto Relay Terminal Block ABS (screw)

ABL (screwless) Power Relay (relay terminal block) I/O Cables MITSUBISHI LSIS Autonics RS Automation

AFL (screwless)