Interface Relays

RV8H



Ultra-slim interface relays suitable for high density mounting



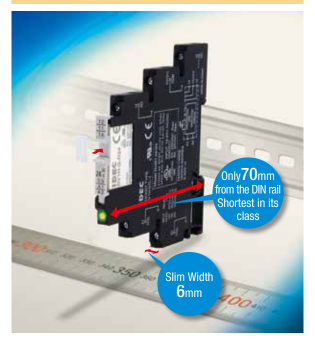
• See website for details on approvals and standards.

Screw and spring clamp terminals

Marking plate can be installed on the release lever



Only 70mm from the DIN rail



Easy wiring, simple maintenance

LED indicator.

Release lever for easy locking and removal of relays.

6A contact capacity in the slim housing

Gold-clad contacts for high contact reliability

RV8H Interface Relays

Space-saving 6mm width suitable for high density mounting.



Interface Relays Package Quantity: 1

		Part	t No.	Ì
		Screw Terminal	Spring Clamp Terminal	
Contact Arrangement	Coil Voltage			
	6V DC	RV8H-L-D6	RV8H-S-D6	1
	9V DC	RV8H-L-D9	RV8H-S-D9	
	12V DC	RV8H-L-D12	RV8H-S-D12	
	18V DC	RV8H-L-D18	RV8H-S-D18	
	24V DC	RV8H-L-D24	RV8H-S-D24	
SPDT	12V AC/DC	RV8H-L-AD12	RV8H-S-AD12	
2501	18V AC/DC	RV8H-L-AD18	RV8H-S-AD18	
	24V AC/DC	RV8H-L-AD24	RV8H-S-AD24	
	48V AC/DC	RV8H-L-AD48	RV8H-S-AD48	
	60V AC/DC	RV8H-L-AD60	RV8H-S-AD60	
	110-125V AC/DC	RV8H-L-AD110	RV8H-S-AD110	
	220-240V AC/DC	RV8H-L-AD220	RV8H-S-AD220	

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Sockets

DIN Rail Products

RJ

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Accessories Relay / Socket

Package Quantity: 1

	Screw Terminal		
Interface Relay Complete Part No.	Applicable Socket Part No.	Applicable Relay Part No.	
		IDEC RVINGON CE	
RV8H-L-D6		RV1H-G-D5	
RV8H-L-D9		RV1H-G-D9	
RV8H-L-D12	SV1H-07L-5	RV1H-G-D12	
RV8H-L-D18		RV1H-G-D18	
RV8H-L-D24	-	RV1H-G-D24	
RV8H-L-AD12		RV1H-G-D12	
RV8H-L-AD18	SV1H-07L-1	RV1H-G-D18	
RV8H-L-AD24		RV1H-G-D24	
RV8H-L-AD48	CV4U 07L 2	RV1H-G-D48	
RV8H-L-AD60	SV1H-07L-2	RV1H-G-D60	
RV8H-L-AD110	SV1H-07L-3	RV1H-G-D60	
RV8H-L-AD220	SV1H-07L-4	RV1H-G-D60	

Spring Clamp Terminal					
Interface Relay Complete Part No.	Applicable Socket Part No.	Applicable Relay Part No.			
		IDEC (E			
RV8H-S-D6		RV1H-G-D5			
RV8H-S-D9		RV1H-G-D9			
RV8H-S-D12	SV1H-07LS-5	RV1H-G-D12			
RV8H-S-D18		RV1H-G-D18			
RV8H-S-D24		RV1H-G-D24			
RV8H-S-AD12		RV1H-G-D12			
RV8H-S-AD18	SV1H-07LS-1	RV1H-G-D18			
RV8H-S-AD24		RV1H-G-D24			
RV8H-S-AD48	SV1H-07LS-2	RV1H-G-D48			
RV8H-S-AD60	3VIN-U/L3-2	RV1H-G-D60			
RV8H-S-AD110	SV1H-07LS-3	RV1H-G-D60			
RV8H-S-AD220	SV1H-07LS-4	RV1H-G-D60			

Specifications

Part No.		RV8H-L (Screw Terminal) RV8H-S (Spring Clamp Terminal)				
Number of Poles		1-pole				
Contact Configuration		SPDT				
Contact Mate	erial	Silver alloy (gold-plated)				
Degree of Pr	otection	Relay: IP67, Socket: IP20 (IEC 60529)				
Contact Resi	stance (initial value)	100mΩ maximum				
Operate Time)	15ms maximum				
Release Time	9	20ms maximum				
Insulation Re	sistance	1,000MΩ minimum (500V DC megger)				
Dielectric	Between contact and coil	4,000V AC, 1 minute				
Strength	Between contacts of the same pole	1,000V AC, 1 minute				
Vibration	Operation extremes	10 to 55 Hz, amplitude 0.5mm (NO contact), 0.2mm (NC contact)				
Resistance	Damage Limits	10 to 55 Hz, amplitude 0.5mm (NO contact), 0.2mm (NC contact)				
Shock	Operation extremes	49 m/s² (NO contact), 29.4 m/s² (NC contact)				
Resistance	Damage Limits	980 m/s ²				
Electrical Life	e (rated load)	30,000 operations minimum (NO contact), 10,000 operations minimum (NC contact) (250V AC/30V DC, 6A resistive load, operation frequency 1,800 operations per hour)				
Mechanical I	Life (no load)	10 million operations minimum (operation frequency 18,000 operations/hour)				
Operating Temperature		RV8H-*-D6, D9, D12, D18, D24, AD12, AD18, AD24, AD48, AD60: -40 to +70°C (no freezing) RV8H-*-AD110, AD220: -40 to +55°C (no freezing)				
Operating Humidity		5 to 85% RH (no condensation)				
Storage Temperature		-40 to +85°C (no freezing)				
Storage Humidity		5 to 85% RH (no condensation)				
Weight (appr	0X.)	30g 26g				

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Relays

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Operator Interfaces

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Approval Ratings

UL and c-UL Ratings

Voltage	Resistive	Inductive
250V AC	6A	B300/R300
30V DC	6A	(pilot duty)

VDE Ratings (RV1H relay only)

Voltage	Resistive
250V AC	6A
30V DC	6A

Contact Ratings

Allowable C	ontact Power	wer Rated Load		ad	Allowable Switching	Allowable Switching	Minimum Applicable
Resistive Load	Inductive Load	Voltage	Resistive Load	Inductive Load	Current	Voltage	Load
1,500VA AC 180W DC	B300: AC 360 VA R300: DC 28 VA (pilot duty)	250V AC 30V DC	6A 6A	B300: 240V AC 1.5A R300: 250V DC 0.11A (pilot duty)	6A	400V AC 125V DC	6V DC, 10 mA (reference value)

Coil Ratings

		Coil Voltage		Coil Resistance (Ω)	Impedance (Ω)	Operating Characteristics (against rated values at 23°C)			Deviser
Rated Voltage (V)		Code			±15% (at 23°C) (*1)	Maximum Allowable Voltage	Minimum Pickup Voltage	Dropout Voltage	Power Consumption
	6V DC	D6	35	170					0.21
	9V DC	D9	18.6	485					
DC	12V DC	D12	14.6	820					0.2
	18V DC	D18	11.6	1,550					
	24V DC	D24	10.6	2,270					0.25
	12V AC/DC	AD12	15.5	800	755	1100/	90%		0.2
	18V AC/DC	AD18	13.3	1,345	1,365	110%	maximum		0.25
	24V AC/DC	AD24	13.7	1,790	1,730				0.33
AC/DC	48V AC/DC	AD48	4.0	12,230	11,880				0.0
	60V AC/DC	AD60	3.4	17,910	17,600				0.2
	110-125V AC/DC	AD110	3.4-3.9	32,450-32,900	31,790-31,890				0.5
	220-240V AC/DC	AD220	3.3-3.6	65,940-68,570	65,670-66,070				0.85

^{*1)} D12 and below: ±10%

Accessories

Shape	Material	Part No.	Package Quantity	Note (dimensions in mm.)	
Blank Marking Plate	PBT plastic (white)	SV9Z-PW10	1	No marking	
Jumper Rated current: 6A (*2) Brass (nickel-plated) with polyamide sheath Approx. 6g SV9Z-J20*		10	Specify a color code in place of * in the Part No. B: black W: gray S: blue Can be cut to required length. No. of points: 20		
DIN Rail Spacer	Polyamide (gray)	SV9Z-SA2W	1	Used for adjusting spacing between sockets and to prevent the ends of jumpers from exposing.	
DIN D-: (*0)	Aluminum, approx. 200g	BAA1000PN10	10	1m long	
DIN Rail (*3)	Steel, approx. 320g	BAP1000PN10	- 10	35mm wide	
End Clip (*3)	Zinc-plated steel	BNL5PN10	10	61 45	
Life Oilp (3)	Approx. 15g	BNL6PN10	10	45 49 9	

^{*2)} Ensure that the total current to the jumper does not exceed the rated current.
*3) See H-071 for DIN rail products.

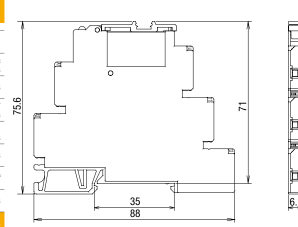
	Pilot Lights
	Control Boxes
()	Emergency Stop Switches
	Enabling Switches
	Safety Products
	Explosion Proof
1	Terminal Blocks
	Relays & Sockets
	Circuit Protectors
	Power Supplies
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	Controllers
	Operator Interfaces
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Relays
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DIN Rail
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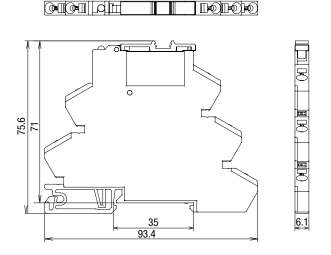
All dimensions in mm.

Screw Terminal RV8H-L

Dimensions



Spring Clamp Terminal RV8H-S



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Emergency Stop Switches Enabling Switches Safety Products

Terminal Blocks

Protectors Power Supplies

Circuit

LED Illumination

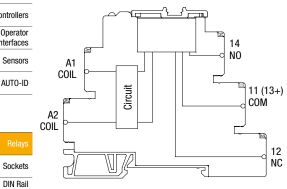
Controllers Operator Interfaces

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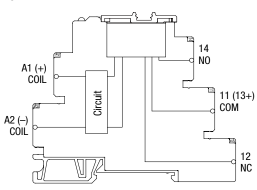
DIN Rail Products

Terminal Arrangement

AC/DC



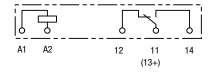
DC



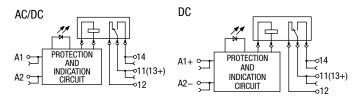
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RV1H Internal Connection (bottom view)



RV8H Internal Connection



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Explosion Proof

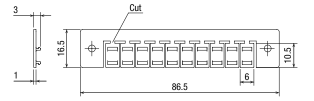
Terminal Blocks

Circuit Protectors

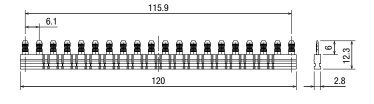
Power Supplies

LED Illumination Controllers Operator Interfaces Sensors AUTO-ID

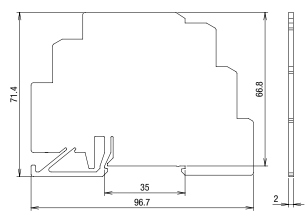
Marking Plate SV9Z-PW10



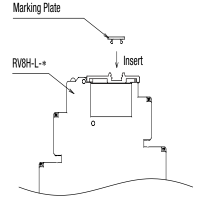
Jumper SV9Z-J20*PN10

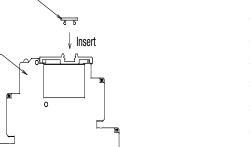


DIN Rail Spacer SV9Z-SA2W



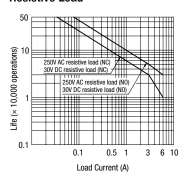
Installing a marking plate



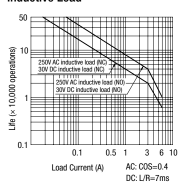


Electrical Life Curve

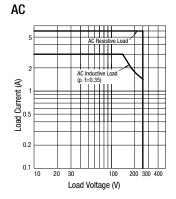
Resistive Load

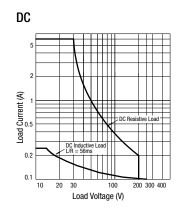


Inductive Load



Maximum Switching Current





Sockets

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Safety Precautions

- Turn off power before starting installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.
- Use proper wires to meet the voltage and current requirements.
- Make sure that relay and output equipment are connected completely.
 Incomplete connection may cause overheat, resulting in fire hazard.
- To ensure safety, make sure that all descriptions in the operation instructions are followed strictly.
- Prevent metal fragments and pieces of wire from dropping inside the sockets. Ingress of such fragments and chips may cause fire, failure, or malfunction.
- Apply voltage that is applicable to the relay and socket. Otherwise fire, failure, or malfunction will be caused.

Instructions

- Use a 15A non-time delay fuse for protection against short-circuit.
- When lightening surge may enter the input circuit of types AD12, AD18, and AD24, and when lightening surge and noise may enter the input circuit of types AD48 and AD60 of the following products, use a proper varistor. Otherwise, failure maybe caused.

Relay	Recommended Varistor	
RV8H-L-AD12		
RV8H-L-AD18	Panasonic ERZV07D390	
RV8H-L-AD24		
RV8H-L-AD48	Panasonic ERZV14D121	
RV8H-L-AD60		
RV8H-S-AD12	Panasonic ERZV07D390	
RV8H-S-AD18		
RV8H-S-AD24		
RV8H-S-AD48	Panasonic ERZV14D121	
RV8H-S-AD60		

- Observe the maximum ambient temperature shown below.
 Otherwise, fire, failure, or malfunction will be caused.
- 55°C maximum: RV8H-L-AD110/AD220

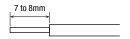
RV8H-S-AD110/AD220

70°C maximum: All other part nos.

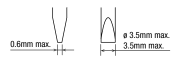
Wiring Instructions

RV8H-L

Use the following applicable wires for wiring.
 2.5m² max. or AWG14 max., CU (copper), Stranded or Solid wire: 1
 1.5m² max. or AWG16 max., CU (copper), Stranded wire: 2 max.
 ø1.3mm max. or AWG16 max., CU(copper) solid wire: 2 max.



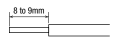
- Strip the wire insulation 7 to 8 mm from the end. Stripping the wire insulation too short may cause the wire to come off. Stripping the wire insulation too long may cause short-circuit with the adjacent socket. Make sure to twist the stranded wire to prevent loosening.
- For wiring, use the following applicable screwdriver.
 Phillips screwdriver ø3.5mm max.
 Flat screwdriver



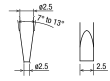
Recommended tightening torque: 0.3 N·m to 0.4 N·m (UL certificated: 0.35 N·m)

RV8H-S

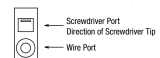
Use the following applicable wires for wiring.
 0.5mm² to 2.5mm² or AWG20 to AWG14, CU (copper),
 Stranded or Solid wire: 1



- Strip the wire insulation 8 to 9 mm from the end. Stripping the wire insulation too short may cause the wire to come off. Stripping the wire insulation too long may cause short-circuit with the adjacent socket. Make sure to twist the stranded wire to prevent loosening.
- For wiring, use the following applicable screwdriver. (The shape of the applicable screwdriver is based on DIN5264.)



 Wire insertion positions, screwdriver insertion positions, and the directions of screwdriver tip are shown below.



 In applications using ferrules for stranded wires, choose the ferrule listed in the table.

Applicable Wire		Part No.	Manufacturer
mm ²	AWG	Fait No.	Manufacturei
0.5	20	AI0.5-8WH	
0.75	18	AI0.75-8GY	Phoenix Contact
1	18	Al1-8RD	
0.5	22	TE0.5-8	
0.75	20	TE0.75-8	Nichifu
1	18	TE1.0-8	

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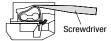
Operator Interfaces Sensors AUTO-ID

Power Supplies LED Illumination Controllers

Instructions

Wiring Instructions

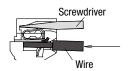
1. Insert an applicable screw driver into the square-shaped port as shown, until the screwdriver tip touches the bottom of the spring.



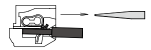
2. Push in the screwdriver until it touches the bottom of the port. The wire port is now open, and the screwdriver is held in place. The screwdriver will not come off even if you release your hand.



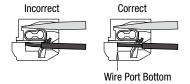
3. While the screwdriver is retained in the port, insert the wire of ferrule into the round-shaped wire port. Each wire port can accommodate one wire or ferrule. When connecting two wires to one terminal, use the adjoining port of the same terminal.



4. Pull out the screwdriver. The connection is now complete.

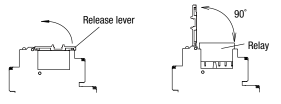


When using wire with insulation diameter or ø2.0mm or less, do not insert the wire too deep where the insulation inserts into the spring clamp opening. Otherwise conductive failure will be caused. Make sure that the wire insulation is stripped 8 to 9 mm and the wire is inserted to the bottom.



Removing the Relay

• Open the release lever in the direction of the arrow, and remove the

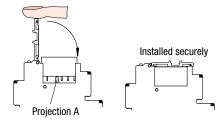


Note 1: The relay may pop out when opening the release lever, resulting in possible damage or loss of the relay. To prevent this, rightly press down the relay using a finger when opening the release lever.

Note 2: Do not open the release lever more than 90°, otherwise the socket will be damaged.

Installing the Relay

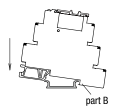
• Open the release lever, and insert the relay into the socket until the bottom of relay touches the projection A on the socket. Close the release lever until it is latched.



When installing the relay, do not press in using a relay. Make sure to use the release lever, otherwise the projection A will be damaged.

Installing the Socket

• Put the groove on the socket(part B) on the DIN rail, and press the socket towards the DIN rail as shown in the figure.



Sockets

DIN Rail Products

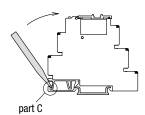
RJ

RU

RL

Removing the Socket

• Insert a small flat screwdriver into the slot (part C) of the socket, and pull out the socket as shown in the figure.



When using the RV8H in cold temperature (0°C or below), install or remove the socket on the mounting rail carefully so that the socket will not be damaged.