#### Force Guided Relays

# RF Series



## Enables flexible construction of safety circuits

Compact and EN compliant RF1V force guided relays.



*7*1



socket)

 $\bullet$  See website for details on approvals and standards.

No. of Poles	Page
6-pole	E-186
4-pole	E-186
2-pole	E-192

#### Force guided contact mechanism

EN50205 Type A TÜV approved

#### **Fast Response Time**

Response time of 8 ms.

Ensures safety by turning the load off quickly.

#### **High Shock Resistance**

High shock resistant suitable for use in machine tools and in environments subjected to vibration and shocks. (200  $\text{m/s}^2$  minimum)

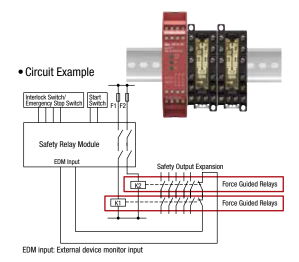
#### **Clear Visiblilty**

Available with a built-in LED.

Output expansion for safety relay modules and safety controllers

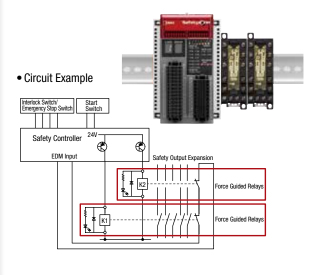
#### **HR1S Safety Relay Module**

Cost effective and easy method to expand mechanical contact outputs.



#### FS1A Safety Controller

Solid state safety outputs of safety controllers can be converted to mechanical contact outputs.

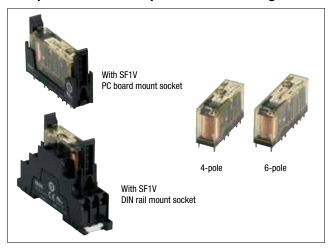


APEM

Switches & Pilot Lights Control Boxes Emergency Stop Switches Enabling Switches

# RF1V Force-guided Relays / SF1V Relay Sockets

#### Compact and EN compliant RF1V force guided relays.



Rated Coil Voltage

48V DC

12V DC

24V DC

48V DC

12V DC

24V DC

48V DC

Package quantity: 10

With Counter-electromotive Force Diode

With LED Indicator

RF1V-4A2BLD1-D48

RF1V-5A1BLD1-D12

RF1V-5A1BLD1-D24

RF1V-5A1BLD1-D48

RF1V-3A3BLD1-D12

RF1V-3A3BLD1-D24

RF1V-3A3BLD1-D48

Terminal Blocks Relays & Sockets

> Circuit Protectors

**Explosion Proof** 

Power Supplies LED Illumination

Controllers Operator

Sensors

AUTO-ID

Interlock Non-contact Safety Laser

Scanners Safety Light Curtains

Safety Module

FS1A

HR2S HR1S

Part No. Part No. Part No. 12V DC RF1V-2A2BLD1-D12 RF1V-2A2B-D12 RF1V-2A2BL-D12 2NO-2NC 24V DC RF1V-2A2BLD1-D24 RF1V-2A2B-D24 RF1V-2A2BL-D24 48V DC RF1V-2A2B-D48 RF1V-2A2BL-D48 RF1V-2A2BLD1-D48 4-pole **12V DC** RF1V-3A1B-D12 RF1V-3A1BL-D12 RF1V-3A1BLD1-D12 3NO-1NC 24V DC RF1V-3A1B-D24 RF1V-3A1BL-D24 RF1V-3A1BLD1-D24 48V DC RF1V-3A1B-D48 RF1V-3A1BL-D48 RF1V-3A1BLD1-D48 12V DC RF1V-4A2B-D12 RF1V-4A2BL-D12 RF1V-4A2BLD1-D12 4NO-2NC 24V DC RF1V-4A2B-D24 RF1V-4A2BL-D24 RF1V-4A2BLD1-D24

With LED Indicator

RF1V-4A2BL-D48

RF1V-5A1BL-D12

RF1V-5A1BL-D24

RF1V-5A1BL-D48

RF1V-3A3BL-D12

RF1V-3A3BL-D24

RF1V-3A3BL-D48

Sockets

6-pole

Contact

5NO-1NC

3NO-3NC

Package quantity: 10

Without LED Indicator

RF1V-4A2B-D48

RF1V-5A1B-D12

RF1V-5A1B-D24

RF1V-5A1B-D48

RF1V-3A3B-D12

RF1V-3A3B-D24

RF1V-3A3B-D48

Types	No. of Poles	Part No.
DIN Rail Mount Sockets	4	SF1V-4-07L
Dily hall would sockets	6	SF1V-6-07L
PC Board Mount Sockets	4	SF1V-4-61
FC Board Would Sockets	6	SF1V-6-61

#### Coil Ratinge

		Rated Coil	Rated Current (mA)	Coil	Opera	ating Characteristics (a	t 20°C)	
C	Contact		±10% (at 20°C) (Note 1)	Resistance (Ω) ±10% (at 20°C)	Pickup Voltage (initial value)	Dropout Voltage (initial value)	Maximum allowable Voltage (Note 2)	Power Consumption
		12V DC	30.0	400				
	2NO-2NC	24V DC	15.0	1,600				
4-pole		48V DC	7.5	6,400				Approx. 0.36W
4-pole	4 poic	12V DC	30.0	400				Арргох. 0.3000
3NO-1NC	3NO-1NC	24V DC	15.0	1,600				
	48V DC	7.5	6,400					
		12V DC	41.7	288				
	4NO-2NC	24V DC	20.8	1,152	75% maximum	10% minimum	110%	
		48V DC	10.4	4,608				
		12V DC	41.7	288				
6-pole	5NO-1NC	24V DC	20.8	1,152				Approx. 0.50V
		48V DC	10.4	4,608				
		12V DC	41.7	288				
	3NO-3NC	24V DC	20.8	1,152				
	48V DC	10.4	4,608					

Note 1: For relays with LED indicator, the rated current increases by approx. 2 mA.

Note 2: Maximum allowable voltage is the maximum voltage that can be applied to relay coils.

APEM Switches & Pilot Lights Control Boxes Emergency Enabling Switches

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Circuit Protectors **Power Supplies** LED Illumination Controllers Operator

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Interlock Non-contact Interlock Switches Safety Laser

Scanners

Curtains

FS1A

RF2 HR2S HR1S

Safety Light

#### **Relay Specifications**

	Number of Pol	es	4-pole		6-pole				
	Contact Config	guration	2NO-2NC	3NO-1NC	4NO-2NC	5NO-1NC	3NO-3NC		
	Contact Resist	tance (initial value) (Note 1)	100 mΩ maximum						
	Contact Mater	ial	AgSnO <sub>2</sub> (Au flashed)						
	Rated Load (re	esistive load)	6A 250V AC, 6A 30V DC						
	Allowable Swit	tching Power (resistive load)	1500 VA, 180W DC (3	30V DC max.), 85W DC (3	30V to 120V DC max.)				
	Allowable Swit	tching Voltage	250V AC, 125V DC						
	Allowable Swit	tching Current	6A						
-	Minimum Appl	licable Load (Note 2)	5V DC, 1 mA (referen	ce value)					
	Power Consun	nption (approx.)	0.36W		0.50W				
-	Insulation Resi	istance	1000 MΩ minimum (	500V DC megger, same	measurement position	s as the dielectric stre	ength)		
		Between contact and coil	4000V AC, 1 minute						
	Dielectric Strength		2500V AC, 1 minute Between contacts 7-8	8 and 9-10	2500V AC, 1 minute Between contacts 7-8 Between contacts 9-1 Between contacts 11-	0 and 13-14			
		Between contacts of different poles	4000V AC, 1 minute Between contacts 3-4 Between contacts 3-4 Between contacts 5-6	4 and 7-8	4000V AC, 1 minute Between contacts 3-4 and 5-6 Between contacts 3-4 and 7-8 Between contacts 5-6 and 9-10 Between contacts 7-8 and 9-10				
		Between contacts of the same pole	1500V AC, 1 minute						
_	Operate Time	(at 20°C)	20 ms maximum (at the rated coil voltage, excluding contact bounce time)						
_	Response Time	e (at 20°C) (Note 3)	8 ms maximum (at the rated coil voltage, excluding contact bounce time, without diode) (Note 4)						
	Release Time	(at 20°C)	20 ms maximum (at	the rated coil voltage, ex	cluding contact bounc	e time, without diode)			
-	Vibration	Operating Extremes	10 to 55 Hz, amplitud	de 0.75 mm					
	Resistance	Damage Limits	10 to 55 Hz, amplitud	de 0.75 mm					
-	Shock	Operating Extremes (half sine-wave pulse: 11 ms)	200 m/s², when mou	nted on DIN rail mount s	ocket: 150 m/s <sup>2</sup>				
	Resistance	Damage Limits (half sine-wave pulse: 6 ms)	1000 m/s <sup>2</sup>						
	Electrical Life		250V AC 6A resistive load: 100,000 operations minimum (operating frequency 1200 per hour) 30V DC 6A resistive load: 100,000 operations minimum (operating frequency 1200 per hour) 250V AC 1A resistive load: 500,000 operations minimum (operating frequency 1800 per hour) 30V DC 1A resistive load: 500,000 operations minimum (operating frequency 1800 per hour) [AC 15] 240V AC 2A inductive load: 100,000 operations minimum (operating frequency 1200 per hour, cos Ø = 0.3) [DC 13] 24V DC 1A inductive load: 100,000 operations minimum (operating frequency 1200 per hour, L/R = 48 ms)						
-	Mechanical Lif	<del> </del>	10 million operations	minimum (operating fre	quency 10,800 operati	ons per hour)			
		perature (Note 5)	-40 to +85°C (no fre	ezing)					
	Operating Hun	nidity	5 to 85%RH (no cond	lensation)					
	Storage Tempe	erature	-40 to +85°C (no fre						
-	Storage Humio		5 to 85%RH (no cond	lensation)					
		quency (rated load)	1200 operations per hour						
-	Weight (approx	x.)	20g		23g				
ĺ	Note 1: Measur	red using 6V DC,1A voltage drop method.	N	lote 2: Failure rate level	P (reference value)				

Note 1: Measured using 6V DC,1A voltage drop method.

Note 2: Failure rate level P (reference value)

Note 4: With diode: 12ms maximum (at the rated coil voltage, excluding contact bounce time)

Note 5: See the table below for the current and operating temperature

Note 3: Response time is the time until NO contact opens, after the coil voltage is turned off.

#### **Socket Specifications**

Model	SF1V-4-07L	SF1V-6-07L	SF1V-4-61	SF1V-6-61			
Rated Current	6A	6A					
Rated Voltage	250V AC/DC						
Insulation Resistance	1000 MΩ minimu	m (500V DC meg	ger, between termir	nals)			
Applicable Wire	0.7 to 1.65 mm <sup>2</sup> (18 AWG to 14 AW	/G)	-	_			
Recommended Screw Tightening Torque	0.5 to 0.8 N·m		-	_			
Screw Terminal Style	M3 slotted Phillips screw	s self-tapping	-	_			
Terminal Strength	Wire tensile stren	gth: 50N min.					
Dielectric Strength		2500V AC, 1 minute (Between live and dead metal parts, between live parts of different poles)					
Vibration Resistance	Damage limits: 10 Resonance: 10	0 to 55 Hz, amplit 0 to 55 Hz, amplit					
Shock Resistance	1000 m/s <sup>2</sup>						
Operating Temperature (Note)	-40 to +85°C (no	freezing)					
Operating Humidity	5 to 85% RH (no o	condensation)					
Storage Temperature	-40 to +85°C (no	freezing)					
Storage Humidity	5 to 85% RH (no	condensation)					
Degree of Protection	IP20 (finger-safe screw	ı terminals)	-	_			
Weight (approx.)	40g	55a	9g	10g			

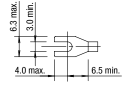
Note: See the table at right for the current and operating temperature.

#### **Operating Temperature (relay, socket)**

	Single mounting	Collective	e mounting
Operating	-40°C to +85°C	4-pole	-40°C to +70°C
Temperature		6-pole	-40°C to +65°C
Contact Current	6A	6A	
	When the ambient temperature is over 70°C, lower the contact current	4-pole	When the ambient temperature is over 60°C, lower the contact current at 0.1A/°C.
Remarks	at 0.1A°C. 5N01NC: Up to 70°C: Keep the total current of NO side to 24A maximum. Over 70°C: Lower the contact current at 0.1A/°C.	6-pole	When the ambient temperature is over 50°C, lower the contact current at 0.1A/°C. 5N01NC: Up to 50°C: Keep the total current of NO side to 24A maximum.  Over 50°C: Lower the contact current at 0.1A/°C.

#### **Applicable Crimping Terminal**

All dimensions in mm.



Note: Ring tongue terminals cannot be used.

APEM
Switches & Pilot Lights
Control Boxes
Emergency
Stop Switches

Enabling Switches

**Explosion Proof** 

Terminal Blocks

Relays & Sockets

**Power Supplies** 

LED Illumination

Controllers Operator

Interfaces

Sensors

AUTO-ID

Interlock Switches

Non-contact

Safety Light Curtains

Safety Modul

FS1A

HR2S

HR1S

Interlock Switches Safety Laser Scanners

Circuit

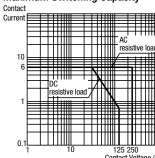
Protectors

#### **Accessories**

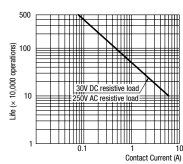
Item	Shape	Specifications	Part No.	Ordering Part No.	Package Quantity	Remarks
DIN Rail		Aluminum Weight: Approx. 200g	BAA1000	BAA1000PN10	10	Length: 1m
	Steel Weight: Approx. 320g	BAP1000	BAP1000PN10	10	Width: 35 mm	
	19 45 9	Metal (zinc plated steel)	BNL5	BNL5PN10	10	
End Clip 24	24 45 9	Weight: Approx. 15g	BNL6	BNL6PN10	10	_

#### **Characteristics**

#### **Maximum Switching Capacity**

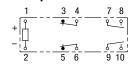


#### **Electrical Life Curve**



#### Notes on Contact Gaps except Welded Contacts

Example: RF1V-2A2B-D24

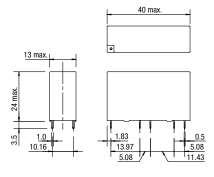


- If the NO contact (7-8 or 9-10) welds, the NC contact (3-4 or 5-6) remains open even when the relay coil is de-energized, maintaining a gap of 0.5 mm minimum. The remaining unwelded NO contact (9-10 or 7-8) is either open or closed.
- If the NC contact (3-4 or 5-6) welds, the NO contact (7-8 or 9-10) remains open even when the relay coil is energized, maintaining a gap of 0.5 mm minimum. The remaining unwelded NC contact (5-6 or 3-4) is either open or closed.

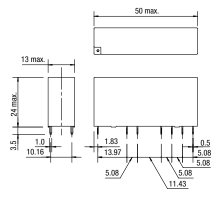
**Dimensions** (All dimensions in mm.)

#### **RF1V Relays**

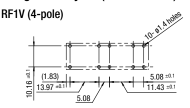
#### RF1V (4-pole)

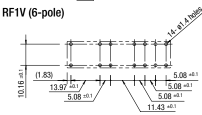


#### RF1V (6-pole)



#### PC Board Terminal Model Mounting Hole Layout (Bottom View)

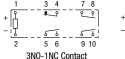


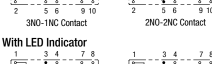


#### **Internal Connection (Bottom View)**

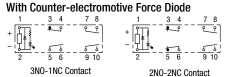
#### RF1V (4-pole)

#### Without LED Indicator



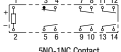


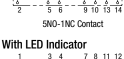
#### 3NO-1NC Contact 2NO-2NC Contact



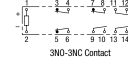
#### RF1V (6-pole)

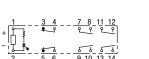
#### Without LED Indicator

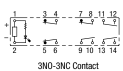








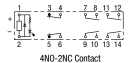




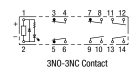
With Counter-electromotive Force Diode

5NO-1NC Contact





4NO-2NC Contact



**Explosion Proof** Terminal Blocks

Operator

Sensors AUTO-ID

Interlock

Switches Non-contact

Interlock Switches

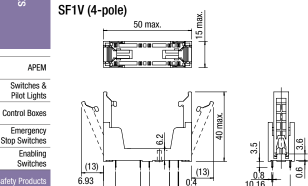
Safety Laser

Scanners Safety Light Curtains

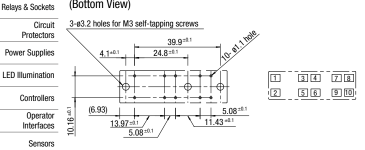
FS1A

RF2 HR2S HR1S **Dimensions** 

#### **SF1V PC Board Mount Sockets**

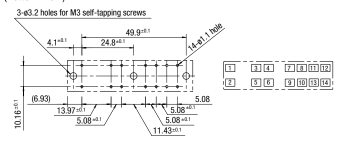


PC Board Mounting Hole Layout / Terminal Arrangement (Bottom View)



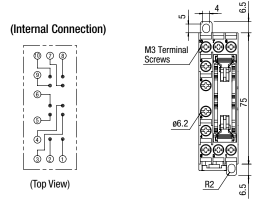
# SF1V (6-pole)) (13)6.93

PC Board Mounting Hole Layout / Terminal Arrangement (Bottom View)

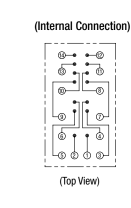


#### **SF1V DIN Rail Mount Socket Dimensions**

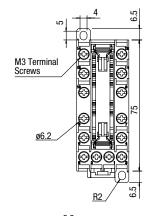


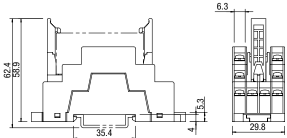


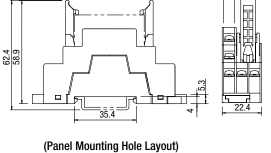
6.3

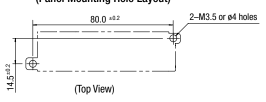


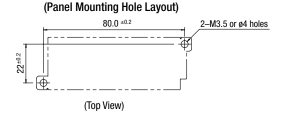
SF1V (6-pole)









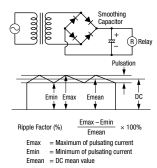


#### **Operating Instructions**

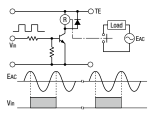
#### 1. Driving Circuit for Relays

- 1. To make sure of correct relay operation, apply rated voltage to the relay coil. Pickup and dropout voltages may differ according to operating temperature and conditions.
- 2. Input voltage for DC coil:

A complete DC voltage is best for the coil power to make sure of stable operation. When using a power supply containing a ripple voltage, suppress the ripple factor within 5%. When power is supplied through a rectifications circuit, relay operating characteristics, such as pickup voltage and dropout voltage, depend on the ripple factor. Connect a smoothing capacitor for better operating characteristics as shown below.

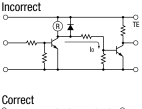


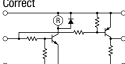
3. Operating the relay in sync with an AC load:



If the relay operates in sync with AC power voltage of the load, the relay life may be reduced. If this is the case, select a relay in consideration of the required reliability for the load. Or, make the relay turn on and off irrespective of the AC power phase or near the point where the AC phase crosses zero voltage.

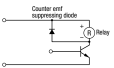
4. Leakage current while relay is off:





When driving an element at the same time as the relay operation, special consideration is needed for the circuit design. As shown in the incorrect circuit below, leakage current (lo) flows through the relay coil while the relay is off. Leakage current causes coil release failure or adversely affects the vibration resistance and shock resistance. Design a circuit as shown in the correct example.

5. Surge suppression for transistor driving circuits: When the relay coil is turned off, a high-voltage pulse is generated. Be sure to connect a diode to suppress the counter electromotive force, or use RF1V with counter-electromotive force diode. Then, the coil release time becomes slightly longer. To shorten the coil release time, connect a Zener diode between the collector and emitter of the controlling transistor. Select a Zener diode with a Zener voltage slightly higher than the power voltage.

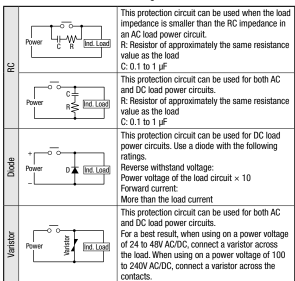


6. The coil terminal of the relay has polarity. Connect terminals according to the internal connection diagram. Incorrect wiring may cause malfunction.

#### 2. Protection for Relay Contacts

- 1. The contact ratings show maximum values. Make sure that these values are not exceeded even momentarily. When an inrush current flows through the load, the contact may become welded. If this is the case, connect a contact protection circuit, such as a current limiting resistor.
- 2. Contact protection circuit:

When switching an inductive load, arcing causes carbides to form on the contacts, resulting in an increased contact resistance. In consideration of contact reliability, contact life, and noise suppression, use of a surge absorbing circuit is recommended. Note that the release time of the load becomes slightly longer. Check the operation using an actual load. Incorrect use of a contact protection circuit will adversely affect switching characteristics. Four typical examples of contact protection circuits are shown in the following table:



APEM

Switches & Pilot Lights

Control Boxes

Emergency Stop Switches Enabling

Switches

**Explosion Proof** 

Terminal Blocks Relays & Sockets

Circuit Protectors

**Power Supplies** 

LED Illumination

Controllers

Operator

Sensors

AUTO-ID

Interlock Non-contact Interlock Switches Safety Laser Scanners

Safety Light

Curtains

Safety Modul

FS1A

HR2S

#### **Operating Instructions**

3. Do not use a contact protection circuit as shown below:



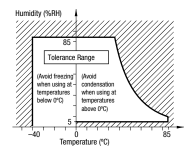
This protection circuit is very effective in arc suppression when opening the contacts. But, the capacitor is charged while the contacts are opened. When the contacts are closed, the capacitor is discharged through the contacts, increasing the possibility of contact welding.

This protection circuit is very effective in arc suppression when opening the contacts. But, when the contacts are closed, a current flows to charge the capacitor, causing contact welding.

Generally, switching a DC inductive load is more difficult than switching a DC resistive load. Using an appropriate arc suppressor will improve the switching characteristics of a DC inductive load.

#### 3. Usage, transport, and storage conditions

- Temperature, humidity, atmospheric pressure during usage, transport, and storage.
  - ① Temperature: -40°C to +85°C (no freezing)
    See E-187 for the current and operating temperature.
  - ② Humidity: 5 to 85%RH (no condensation) The humidity range varies with temperature. Use within the range indicated in the chart below.
  - ③ Atmospheric pressure: 86 to 106 kPa Operating temperature and humidity range



#### 2. Condensation

Condensation occurs when there is a sudden change in temperature under high temperature and high humidity conditions. The relay insulation may deteriorate due to condensation.

Freezing

Condensation or other moisture may freeze on the relay when the temperatures is lower than 0°C. This causes problems such as sticking of movable parts or delay in operation.

4. Low temperature, low humidity environments
Plastic parts may become brittle when used in low temperature
and low humidity environments.

#### 4. Panel Mounting

When mounting DIN rail mount sockets on a panel, take the following into consideration.

- Use M3.5 screws, spring washers, and hex nuts.
- For mounting hole layout, see dimensions on E-189.
- Keep the tightening torque within 0.49 to 0.68 N·m. Excessive tightening may cause damage to the socket.

#### 5. Others

- 1. General notice
  - ① To maintain the initial characteristics, do not drop or shock the relay.
  - ② The relay cover cannot be removed from the base during normal operation. To maintain the initial characteristics, do not remove the relay cover.
  - ③ Use the relay in environments free from condensation, dust, sulfur dioxide (SO<sub>2</sub>), and hydrogen sulfide (H<sub>2</sub>S).
  - The RF1V relay cannot be washed as it is not a sealed type. Also make sure that flux does not leak to the PC board and enter the relay.
- 2. Connecting outputs to electronic circuits:

When the output is connected to a load which responds very quickly, such as an electronic circuit, contact bouncing causes incorrect operation of the load. Take the following measures into consideration.

- Connect an integration circuit.
- ② Suppress the pulse voltage due to bouncing within the noise margin of the load.
- Do not use relays in the vicinity of strong magnetic field, as this may affect relay operation.
- UL and CSA ratings may differ from product rated values determined by IDEC.

#### 6. Notes on PC Board Mounting

- When mounting 2 or more relays on a PC board, keep a minimum spacing of 10 mm in each direction. If used without spacing of 10 mm, rated current and operating temperature differs. Consult IDEC.
- Manual soldering: Solder the terminals at 400°C within 3 sec.
- Auto-soldering: Preliminary heating at 120°C within 120 sec. Solder at 260°C±5°C within 6 sec.
- Because the terminal part is filled with epoxy resin, do not excessively solder or bend the terminal. Otherwise, air tightness will degrade.
- Avoid the soldering iron from touching the relay cover or the epoxy filled terminal part.
- Use a non-corrosive resin flux.

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Safety Modules

FS1A

RF1V

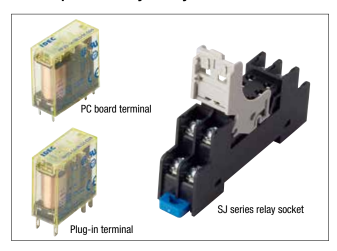
RF2

HR1S

HR2S

# RF2 2-pole Force Guided Relay / SJ Series Socket

#### For simple and easy safety measure. Reduce cost and installation space.



#### **Force Guided Relays**

		Terminal		w/diode	Degree of	Protection	Rated	
Contact	Configuration	Style	LED Indicator	of reverse polarity coil	Flux-tight (RTII)	Sealed (RTIII)	Coil Voltage	Part No.  RF2S-1A1BLD1-D12  RF2S-1A1B-D24  RF2S-1A1BD1-D24  RF2S-1A1BLD1-D24  RF2S-1A1BLD1-D24  RF2S-1A1B-D48  RF2S-1A1B-D1-D48  RF2S-1A1BLD1K-D48  RF2S-1A1BLD1K-D48  RF2S-2C-D24  RF2S-2C-D24  RF2S-2CD1-D24  RF2S-2CD1-D24  RF2S-2CLD1K-D24  RF2S-2CLD1K-D24  RF2S-1A1B-D12  RF2V-1A1B-D12  RF2V-1A1B-D24  RF2V-1A1B-D24
			With	<b>V</b>	<b>√</b>	_	12V DC	RF2S-1A1BLD1-D12
			Without	_	<b>√</b>	_		RF2S-1A1B-D24
			Williout	<b>V</b>	<b>√</b>	_	24V DC	RF2S-1A1BD1-D24
	SPST-N0 +		With	<b>√</b>	<b>√</b>	_	240 00	RF2S-1A1BLD1-D24
	SPST-NC		VVIUI	<b>V</b>	_	√		RF2S-1A1BLD1K-D24
		Diver in	Without	_	√	_		RF2S-1A1B-D48
		Plug-in	With	<b>V</b>	<b>√</b>	_	48V DC	RF2S-1A1BLD1-D48
			WILLI	√	_	√		RF2S-1A1BLD1K-D48
			Without	_	√	_		RF2S-2C-D24
0	DDDT (*1)		Without	√	<b>V</b>	_	24V DC	RF2S-2CD1-D24
2-pole	DPDT (*1)		With	√	√	_		RF2S-2CLD1-D24
			With	<b>V</b>	_	V		RF2S-2CLD1K-D24
				_	√	_	12V DC	RF2V-1A1B-D12
				_	<b>√</b>	_		RF2V-1A1B-D24
			Without	_	_	√		RF2V-1A1BK-D24
	SPST-NO + SPST-NC	DC Doord		√	√	_	24V DC	RF2V-1A1BD1-D24
	31 31-NC	PC Board		√	_	√		RF2V-1A1BD1K-D24
			With	√	_	√		RF2V-1A1BLD1K-D24
			Without	_	√		48V DC	RF2V-1A1B-D48
	DPDT (*1)		Without	_	<b>√</b>	_	24V DC	RF2V-2C-D24

<sup>\*1)</sup> When using DPDT model as a force guided relay, use in SPST-NO+SPST-NC wiring (EN50205).

Note 3: Use this chart for interpreting part numbers. Not all possible

#### Part No. Development

	Tartitor Botolopinone															
RF		2		S	-		1A1B		LD1	К		_		D24		
Series	Series No. of Poles		Te	erminal Style		Contact Configuration		Option		Option			ree of		Rated	Coil Voltage
	2	2-pole	S	Plug-in		1A1B	SPST-NO +	Blank	Standard		ection		D12	12V DC		
			٧	PC Board			SPST-NC	L	With LED indicator	Blank			D24	24V DC		
	2C DPDT				D	With diode (Note 1)	K	RTIII	]	D48	48V DC					
Note 1: With diode: terminal 1 –, terminal 8 +			D1	With diode of reverse polarity coil (Note 2)				D40	400 00							
Note 1: With diode, terminal 1 –, terminal 6 +  Note 2: With diode of reverse polarity coil: terminal 1 +, terminal 8 –					LD	With LED indicator & diode (Note 1)										
	The Little and the control of the co									1						

LD1

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HR2S

HR1S

variations can be realized.

With LED indicator & diode of

reverse polarity coil (Note 2)

<sup>•</sup> Other part numbers are available. See below (contact IDEC for details).

#### **Standard Ratings**

Voltage	UL Rating	Resistive	CSA Rating Resistive			
	NO	NC	NO	NC		
277V AC	6A	3A	6A	3A		
30V DC	6A	3A	6A	3A		

Voltage	TÜV Ratinç	g Resistive
	NO	NC
240VAC	6A	3A
24V DC	6A	3A

#### **Ratings Coil ratings**

Rated Current (mA) Operating Characteristics (against rated values at 20°C) Rated Voltage Coil Resistance Power ±15% (at 20°C) Maximum Allowable Consumption ±10% (at 20°C) **Dropout Voltage** (V) Without LED With LED Voltage Voltage (Note) 12V DC 58 63 205 24V DC 29 33 820 75% maximum 10% minimum 110% Approx. 0.7W 14.6 3300 48V DC 18

Note: Maximum allowable voltage is the maximum voltage that can be applied to relay coils.

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RF1V

HR2S

•	***	•	U		
				_	

Model		RF2S (Plug-in Terminal)	RF2V (PC board terminal)			
No. of Poles		2-pole				
Contact Configuration		SPST-NO + SPST-NC, DPDT				
Disconnecting Means		Micro disconnection	· · · · · · · · · · · · · · · · · · ·			
Contact Resis	stance (Note 1)	100mΩ maximum				
Contact Mate	rial	AgNi+Au-Clad				
Degree of Pro	tection	RTII (flux-tight), RTIII (sealed)	RTII (flux-tight), RTIII (sealed)			
Rated Load (resistive load)		NO contact: 240V AC, 6A/24V DC, 6A NC contact: 240V AC, 3A/24V DC, 3A				
0	Maximum Allowable Power (resistive load)	NO contact: 1440VA/144W, NC contact: 720VA/72W				
Contact	Maximum Allowable Voltage	250V AC, 125V DC				
	Maximum Allowable Current	6A				
Minimum App	olicable Load (Note 2)	1V DC, 1mA				
Power Consu	mption	Approx. 0.7W				
Rated Insulat	ion Voltage	250V				
Insulation Resistance		1000MΩ minimum (500V megger)				
Impulse Withstand Voltage		6000V				
Pollution Degree		2				
Dielectric Strength	Between contact and coil	5000V AC, 1 minute				
	Between contacts of the same pole	4000V AC, 1 minute				
	Between contacts of the different poles	1500V AC, 1 minute				
Operating Time		15ms max. (at the rated coil voltage, excluding contact bounce time)				
Response Time (Note 3)		5ms max. (at the rated coil voltage, without diode) 20ms max. (at the rated coil voltage, with diode)				
Release Time		10ms max. (at the rated coil voltage, excluding contact bounce time, without diode) 25ms max. (at the rated coil voltage, excluding contact bounce time, with diode)				
Vibration	Operating Extremes	NO contact: 10 to 55Hz, amplitude 0.75mm NC contact: 10 to 55Hz, amplitude 0.2mm				
Resistance	Damage Limits	10 to 55Hz, amplitude 0.75mm				
Shock	Operating Extremes	NO contact: 100m/s <sup>2</sup> , NC contact: 50m/s <sup>2</sup>				
Resistance	Damage Limits	1000m/s <sup>2</sup>				
Electrical Life		NO contact: 100,000 operations minimum (operating frequency 1,800 per hour) at 240V 6A resistive load or 2A inductive load (power factor 0.4) 100,000 operations minimum (operating frequency 1,800 per hour) at 24V 6A resistive load or 1A inductive load (time constant 48ms) NC contact: 100,000 operations minimum (operating frequency 1,800 per hour) at 240V AC, 3A resistive load or 2A inductive load (power factor 0.4) 100,000 operations minimum (operating frequency 1,800 per hour) at 24V DC, 3A resistive load or 1A inductive load (time constant 48ms)				
Mechanical Life		10 million operations minimum (operating frequency 18,000 operations per hour)				
Operating Ter	nperature	Single mounting: -40 to +70°C (no freezing)  Collective mounting: -40 to +55°C (no freezing)  -40 to +70°C (no freezing)				
Operating Hu	midity	5 to 85%RH (no condensation)				
Storage Temp	perature	-40 to +85°C (no freezing)				
Weight (approx.)		18g (without LED/diode), 20g (with LED/with diode/with LED & diode)				

- Above values are initial values.
- Note 1: Measured using 5V DC, 1A voltage drop method.
- Note 2: Failure rate level P, reference value
- Note 3: Response time is the time until NO contact opens, after the coil voltage is turned off.

#### SJ Series Relay Socket



· See website for details on approvals and standards.

#### Sockets

**DIN-rail Socket** 

Package Quantity: 1

Terminal Style	No. of Poles	Terminal No. Marking Color	Part No.
Standard Screw Terminal	2	White	SJ2S-05BW
Fingersafe Screw Terminal			SJ2S-07LW

- Release lever is supplied with the socket.
- Terminal number marking in white also available.

#### **PC Board Socket**

**Accessories** 

Removable Marking Plate

Package Quantity: 1

Part No.

SJ9Z-PW

SJ9Z-JF2

SJ9Z-JF5

SJ9Z-JF8

SJ9Z-JF10

Ordering No

SJ9Z-PWPN10

SJ97-JF2PN10

SJ9Z-JF5PN10

SJ9Z-JF8PN10

SJ9Z-JF10PN10

No. of Poles	Part No.	Ordering No.	Package Quantity
2	SJ2S-61	SJ2S-61PN10	10
	SJ2S-61	SJ2S-05PN50	50

Material

Plastic (white)

Nickel-coated

polypropylene

brass with

coating

· Release lever is supplied with the socket.

Description/Shape

For 2 sockets

For 5 sockets

For 8 sockets

For 10 sockets

# Removable marking plate

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Note: Sockets can be used on RF2S (Plug-in terminal) only.

Package Quantity

10

#### **Replacement Parts**

Jumper

Description/Shape	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
Release Lever (with integrated marking plate)					15.33
	Plastic (gray)	SJ9Z-CM	SJ9Z-CMPN05	5	When not using marking plate

Socket Specifications

Model		SJ2S-05B/-07L	SJ2S-61	
Model		(DIN Rail Socket)	(PC Board Socket)	
Rated Current		8A		
Rated Insulation V	oltage	250V AC/DC		
Applicable Wire		2mm² –		
Applicable Cripmin	ng Terminal	See the dimensions shown at right	_	
Recommended Tig	ghtening Torque	0.6 to 1.0 N·m	_	
Screw Terminal St	yle	M3 slotted Phillips screw (self-lifting)	-	
Terminal Strength		Wire tensile strength: 50N minimum	_	
Dielectric	Between contact and coil	4000V AC, 1 minute	5000V AC, 1 minute	
Strength (Note)	Between contacts of the same pole	1000V AC, 1 minute		
outengui (Note)	Between contacts of the different pole	3000V AC, 1 minute		
Vibration	Damage limits	90m/s <sup>2</sup>		
Resistance	Resonance	Frequency 10 to 55Hz, amplitude 0.75mm		
Shock Resistance	(damage limits)	1000m/s <sup>2</sup>		
Operating Tempera	ature	-40 to +70°C (no freezing)		
Operating Humidit	у	5 to 85% RH (no condensation)		
Storate Temperatu	ire	-55 to +85°C (no freezing)		
Degree of Protecti	on (Screw Terminal)	SJ2S-07L: IP20 (IEC 60529) –		
Weight		34g	4.5g	

Note: The above are same when used with a RF2 force guided relay.

#### **Applicable Crimping Terminal**

Remarks

Terminal centers: 15.5mm

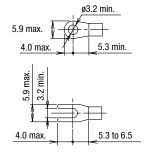
Ensure that the total current to the

jumper does not exceed the maximum

Rated current: 12A

current.

Marking area: 15.2 × 7.25 mm



Note: Ring terminal cannot be used on SJ2S-01

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HR2S HR1S APEM

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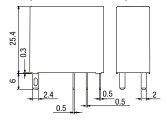
HR1S

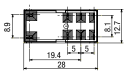
Protectors

**Dimensions** 

#### **Relay Dimensions**

#### RF2S (plug-in terminal) Standard (without LED/diode)



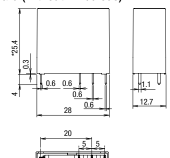


With LED/diode: 28.4

With LED/diode

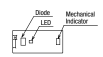


RF2V (PC board terminal) Standard (without LED/diode)



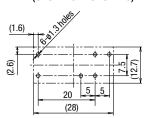
\* With LED/diode: 28.4

With LED/diode

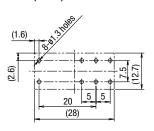


**PC Board Terminal Mounting Hole** Layout (Bottom View)

RF2V (SPST-NO + SPST-NC)



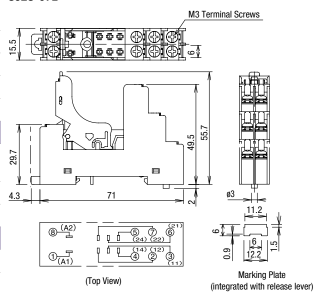
RF2V (DPDT)



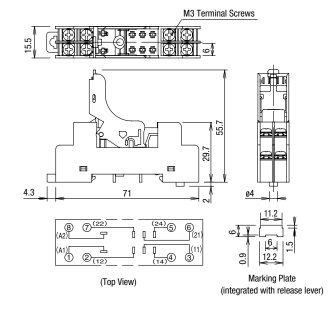


#### **Socket Dimensions**

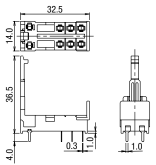
#### SJ2S-07L



#### SJ2S-05B



#### SJ2S-61



RF2\*-1A1BLD-□

RF2\*-2CLD-□

RF2\*-1A1BD-□

With diode

With LED indicator + diode

With LED indicator + diode

#### **Internal Connection (Bottom View)**

#### RF2\*-1A1B-□ Standard

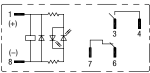
RF2\*-2C-□

Standard

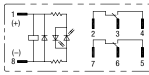


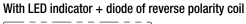
RF2\*-1A1BLD1-□

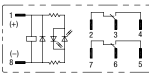
With LED indicator + diode of reverse polarity coil



RF2\*-2CLD1-□

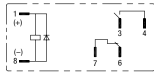




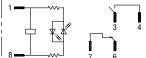


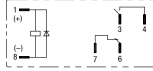
RF2\*-1A1BD1-□

With diode of reverse polarity coil



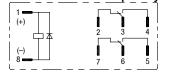
### With LED indicator



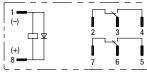


RF2\*-2CD1-□

With diode of reverse polarity coil



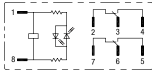
RF2\*-2CD-□ With diode



#### RF2\*-2CL-□

RF2\*-1A1BL-□

With LED indicator



· Relays with diode have polarity. Take polarity into consideration when wiring.

• When using DPDT model as a force guided relay, use in SPST-NO + SPST-NC wiring (EN50205).

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#### **Operating Instructions**

#### 1. When using DPDT model as a force guided relay

Use in SPST-N0 + SPST-NC wiring according to EN50205 (2002) RF2\*-2C-  $\Box$ 

Standard



#### Example:

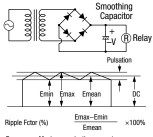
Use terminal 3-4 as NO contact and 6-7 as NC contact. Or terminal 2-3 as NC contact and terminal 5-6 as NO contact.

#### 2. Driving Circuit for Relays

2-1. To make sure of correct relay operation, apply rated voltage to the relay coil. Pickup and dropout voltages may differ according to operating temperature and conditions.

2-2. Input voltage for DC coil:

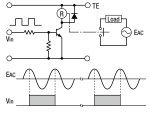
A complete DC voltage is best for the coil power to make sure of stable operation. When using a power supply containing a ripple voltage, suppress the ripple factor within 5%. When power is supplied through a rectification circuit, the relay operating characteristics, such as pickup voltage and dropout voltage, depend on the ripple factor. Connect a smoothing capacitor for better operating characteristics as shown below.



Emax = Maximum pulsating current Emin = Minimum of pulsating current

Emin = Minimum of pulsating current Emean = DC mean value

#### 2-3. Operating the relay in sync with an AC load:

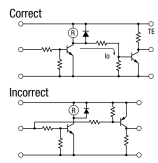


If the relay operates in sync with AC power voltage of the load, the relay life may be reduced. If this is the case, select a relay in consideration of the required reliability for the load. Or, make the relay turn on and off irrespective of the AC power phase or near the point where the AC phase crosses zero voltage.

#### 2-4. Leakage current while relay is OFF

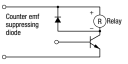
When driving an element at the same time as the relay operation, special consideration is needed for the circuit design. As shown in the incorrect circuit at right, leakage current (lo) flows through the relay coil while the relay is off.

Leakage current causes coil release failure or adversely affects the vibration resistance and shock resistance. Design a circuit as shown in the correct example.



#### 2-5. Surge suppression for transistor driving circuits:

When the relay coil is turned off, a high-voltage pulse is generated. Be sure to connect a diode to suppress the counter electromotive force. Then, the coil release time becomes slightly longer. To shorten the coil release time, connect a Zener diode between the collector and emitter of the controlling transistor. Select a Zener diode with a Zener voltage slightly higher than the power voltage.



2-6. The coil terminal of the relay has polarity.
Connect terminals according to the internal connection diagram.
Incorrect wiring may cause malfunction.

#### For more information, visit http://asia.idec.com

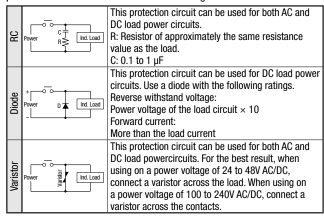
#### **Operating Instructions**

#### 3. Protection for Relay Contacts

3-1. The contact ratings show maximum values. Make sure that these values are not exceeded. When an inrush current flows through the load, the contact may become welded. If this is the case, connect a contact protection circuit, such as a current limiting resistor.

#### 3-2. Contact protection circuit:

When switching an inductive load, arcing causes carbides to form on the contacts, resulting in an increased contact resistance. In consideration of contact reliability, contact life, and noise suppression, use of a surge absorbing circuit is recommended. Note that the release time of the load becomes slightly longer. Check the operation using an actual load. Incorrect use of a contact protection circuit will adversely affect switching characteristics. Four typical examples of contact protection circuits are shown in the following table:



3-3. Do not use a contact protection circuit as shown below:



This protection circuit is very effective in arc suppression when opening the contacts. But, when the contacts are closed, a current flows to charge the capacitor, causing contact

Generally, switching a DC inductive load is more difficult than switching a DC resistive load. Using an appropriate arc suppressor will improve the switching characteristics of a DC inductive load.

#### 4. Usage, transport, and storage conditions

#### 4-1. Condensation

Condensation occurs when there is a sudden change in temperature under high temperature and high humidity conditions. The relay insulation may deteriorate due to condensation.

Condensation or other moisture may freeze on the relay when the temperatures is lower than 0°C. This causes problems such as sticking of movable parts or delay in operation.

4-3. Low temperature, low humidity environments

Plastic parts may become brittle when used in low temperature and low humidity environments.

#### 5. Other Notices

- 5-1. General notice:
- ① To maintain the initial characteristics, do not drop or shock the
- ② The relay cover cannot be removed from the base during normal operation. To maintain the initial characteristics, do not remove the
- ③ Use the relay in environments free from condensation, dust, sulfur dioxide (SO2), and hydrogen sulfide (H2S).
- ④ RTII model cannot be washed as it is not a sealed type. Also make sure that flux does not leak to the PC board and enter the relay.
- S Make sure that the voltage applied to the coil cotinuously does not exceed the maximum allowable voltage.

#### 5-2. Connecting outputs to electronic circuits:

When the output is connected to a load which responds very quickly, such as an electronic circuit, contact bouncing causes incorrect operation of the load. Take the following measures into consideration.

- ① Connect an integration circuit.
- ② Suppress the pulse voltage due to bouncing within the noise margin of the load.
- 5-3. Do not use relays in the vicinity of strong magnetic fields, as this may affect relay operation.
- 5-4. UL and CSA ratings may differ from product rated values determined by IDEC.
- 5-5. Others
- · Shock Resistance

For the best shock resistance, it is ideal to install the RF2 relay so that the armature movent is perpendicular to the direction of vibration/ shock.

#### • Life

Large loads that causes arcs may result in the contact material scattered off, accumulating around the contact. This will degrade insulation resistance between the circuits. Make sure that the relay is mounted in the correct direction.

Counter-electromotive force model (diode)

Counter-electromotive force diode model has polarity. The diode absorbs counter-electromotive force of relay coil. When excessive external surge voltage is anticipated, take additional counterelectromotive force measures. Otherwise the diode may be damaged. When using general purpose relays and force guided relays closely, use of a marking plate (optional) on the release lever or socket is recommended, so that force guided relay can be recognized easily.

#### 6. Notes on PC Board Mounting

- When mounting two or more relays on a PC board, keep a minimum spacing of 5 mm in each direction. If used without spacing of 10 mm, rated current and operating temperature differs. Consult IDEC.
- Manual soldering: Solder the terminals at 350°C within 3 sec.
- Auto-soldering: Preliminary heating at 120°C within 60 sec. Solder at 250°C within 4 to 5 sec.
- Because the terminal part is filled with epoxy resin, do not excessively solder or bend the terminal. Otherwise, air tightness will degrade.
- Avoid the soldering iron from touching the relay cover or the epoxy filled terminal part. Use a non-corrosive resin flux.
- Do not install the relay on the PC board in the way the PC board is bent, otherwise copper foil may be cut or solder may be displaced after operating for a long time or due to vibration, degrading the relay's performance.
- When multiple PC boards with relays are mounted to a rack, the temperature may rise excessively. When mounting relays, leave enough space so that heat will not build up, and so that the relays' ambient temperature remains within the specified operating temperature range.

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