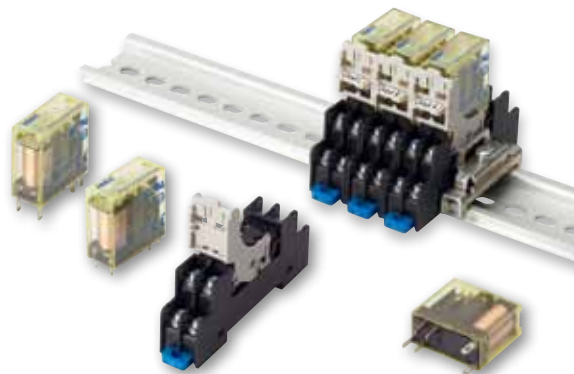


RF2 2-pole Force Guided Relay / SJ Series Socket

For simple and easy safety measures - reduce costs and installation space.

- 2-pole force guided relay to reduce cost and installation space.
- Force guided contact mechanism (EN50205 Type A TÜV approved).
- Reinforced insulation between coil and contact and contacts of different poles.
- Mechanical indicator shows contact status.
- Two terminal styles - socket mounting and PC board mounting.
- RTIII degree of protection, LED, diode models available.
- Can be used with SJ series relay socket.

Applicable Standards	Mark	Certification Organization /File No.
UL60947-4-1A		UL/Recognition File No. E55996
CSA C22.2 No.14		CSA File No. LR35144
EN50205 EN61810-1	 	TUV SUD EU Low Voltage Directive



Force Guided Relays

Contact Configuration	Terminal Style	LED Indicator	w/Diode	Degree of Protection (Note)		Rated Coil Voltage	Part No.
				Flux-tight (RTII)	Sealed (RTIII)		
2-pole	SPST-NO + SPST-NC	Plug-in	With	✓	✓	12V DC	RF2S-1A1BLD1-D12
			Without	—	✓	24V DC	RF2S-1A1B-D24
			With	✓	✓		RF2S-1A1BD1-D24
			Without	—	✓		RF2S-1A1BLD1-D24
			With	✓	✓	48V DC	RF2S-1A1BLD1K-D24
			Without	—	✓		RF2S-1A1B-D48
			With	✓	✓		RF2S-1A1BLD1-D48
			Without	—	✓		RF2S-1A1BLD1K-D48
	PC Board	Without	—	✓	—	12V DC	RF2V-1A1B-D12
			—	✓	—	24V DC	RF2V-1A1B-D24
			—	—	✓		RF2V-1A1BK-D24
			✓	✓	—		RF2V-1A1BD1-D24
		With	✓	—	✓		RF2V-1A1BD1K-D24
			—	✓	—	48V DC	RF2V-1A1B-D48
	DPDT	Without	—	✓	—	24V DC	RF2V-2C-D24
			—	✓	—		

• Other part numbers are available. See below (contact IDEC for details).

Part No. Development

RF	2	S	—	1A1B	LD1	K	—	D24
Series	No. of Poles	Terminal Style		Contact Configuration	Option	Degree of Protection		Rated Coil Voltage
	2 2-pole	S Plug-in		1A1B SPST-NO + SPST-NC	Blank Standard	Blank RTII		D12 12V DC
		V PC Board		2C DPDT	L With LED indicator	K RTIII		D24 24V DC
					D With diode (Note 1)			D48 48V DC
					D1 With diode of reverse polarity coil (Note 2)			
					LD With LED indicator & diode (Note 1)			
					LD1 With LED indicator & diode of reverse polarity coil (Note 2)			

Note 1: With diode: terminal 1 —, terminal 8 +

Note 2: With diode of reverse polarity coil: terminal 1 +, terminal 8 —

Note 3: Use this chart for interpreting part numbers. Not all possible variations can be realized.

Ratings

Coil ratings

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

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

Standard Ratings

Voltage	UL Rating Resistive		CSA Rating Resistive		Voltage	TÜV Rating Resistive	
	NO	NC	NO	NC		NO	NC
277V AC	6A	3A	6A	3A	240VAC	6A	3A
30V DC	6A	3A	6A	3A	24V DC	6A	3A

RF2 2-pole Force Guided Relay / SJ series Socket

Specifications

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 Resistance (Note 1)		100mΩ maximum	
Contact Material		AgNi+Au-Clad	
Degree of Protection		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	
Contact	Maximum Allowable Power (resistive load)	NO contact: 1440VA/144W, NC contact: 720VA/72W	
	Maximum Allowable Voltage	250V AC, 125V DC	
	Maximum Allowable Current	6A	
Minimum Applicable Load (Note 2)		1V DC, 1mA	
Power Consumption		Approx. 0.7W	
Rated Insulation 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 Resistance	Operating Extremes	NO contact: 10 to 55Hz, amplitude 0.75mm NC contact: 10 to 55Hz, amplitude 0.2mm	
	Damage Limits	10 to 55Hz, amplitude 0.75mm	
Shock Resistance	Operating Extremes	NO contact: 100m/s ² , NC contact: 50m/s ²	
	Damage Limits	1000m/s ²	
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 Temperature		Single mounting: -40 to +70°C (no freezing) Collective mounting: -40 to +55°C (no freezing)	-40 to +70°C (no freezing)
Operating Humidity		5 to 85%RH (no condensation)	
Storage Temperature		-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.

Socket Standards & Certification

Applicable Standards	Mark	Certification Organization/File No.
UL508		UL Recognition File No. E62437
CSA C22.2 No.14		CSA File No. LR84913
EN60999-1 (Note 1) EN60664-1 (Note 2)		EU Low Voltage Directive

Note 1: Fingersafe screw terminal only.

Note 2: PC board terminal only.

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

Sockets

DIN-rail Socket

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.

PC Board Socket

No. of Poles	Part No.
2	SJ2S-61

• Release lever is supplied with the socket.