#### Key features:

RF1V

Switches & Pilot Lights

Signaling Lights

- Compact and EN compliant RF1V force guided relays
- Force guided contact mechanism (EN50205 Type A TÜV approved)
- Contact configuration
   4-pole (2NO-2NC, 3NO-1NC)
   6-pole (4NO-2NC, 5NO-1NC, 3NO-3NC)
- Built-in LED indicator available.
- Fast response time (8 ms maximum).
- High shock resistance (200 m/s<sup>2</sup> minimum)
- Finger-safe DIN rail mount socket and PC board mount socket.





# Applicable StandardMarkingUL508<br/>CSA C22.2 No.14CSA ° us <br/>CSA C22.2 No.14EN50205<br/>EN61810-1Image: Comparison of the standard stand

# Part Number Selection

Certification Organization/

File Number

UL/c-UL File No. E55996

TÜV SÜD

|         |         | Part N                |                    |                    |  |
|---------|---------|-----------------------|--------------------|--------------------|--|
| Contact |         | Without LED Indicator | With LED Indicator | Rated Coil Voltage |  |
|         | 2NO-2NC | RF1V-2A2B-D12         | RF1V-2A2BL-D12     | 12V DC             |  |
|         |         | RF1V-2A2B-D24         | RF1V-2A2BL-D24     | 24V DC             |  |
| 4 nolo  |         | RF1V-2A2B-D48         | RF1V-2A2BL-D48     | 48V DC             |  |
| 4-pole  |         | RF1V-3A1B-D12         | RF1V-3A1BL-D12     | 12V DC             |  |
|         | 3NO-1NC | RF1V-3A1B-D24         | RF1V-3A1BL-D24     | 24V DC             |  |
|         |         | RF1V-3A1B-D48         | RF1V-3A1BL-D48     | 48V DC             |  |
|         | 4NO-2NC | RF1V-4A2B-D12         | RF1V-4A2BL-D12     | 12V DC             |  |
|         |         | RF1V-4A2B-D24         | RF1V-4A2BL-D24     | 24V DC             |  |
|         |         | RF1V-4A2B-D48         | RF1V-4A2BL-D48     | 48V DC             |  |
|         | 5NO-1NC | RF1V-5A1B-D12         | RF1V-5A1BL-D12     | 12V DC             |  |
| 6-pole  |         | RF1V-5A1B-D24         | RF1V-5A1BL-D24     | 24V DC             |  |
|         |         | RF1V-5A1B-D48         | RF1V-5A1BL-D48     | 48V DC             |  |
|         | 3NO-3NC | RF1V-3A3B-D12         | RF1V-3A3BL-D12     | 12V DC             |  |
|         |         | RF1V-3A3B-D24         | RF1V-3A3BL-D24     | 24V DC             |  |
|         |         | RF1V-3A3B-D48         | RF1V-3A3BL-D48     | 48V DC             |  |

### Sockets

| JUCKEIS |                           |              |                   |  |  |
|---------|---------------------------|--------------|-------------------|--|--|
| Sty     | le                        | No. of Poles | Ordering Type No. |  |  |
|         | DIN Rail                  | 4            | SF1V-4-07L        |  |  |
| -16     | Mount Sockets             | 6            | SF1V-6-07L        |  |  |
|         | PC Board<br>Mount Sockets | 4            | SF1V-4-61         |  |  |
|         |                           | 6            | SF1V-6-61         |  |  |

#### **Certification for Sockets**

| Applicable Standard      | Marking  | Certification Organization/<br>File Number                |
|--------------------------|----------|---|
| UL508<br>CSA C22.2 No.14 | c 🗣 us 🚯 | UL/c-UL File No. E62437                                   |
| EN147000                 | TUY      | TÜV SÜD   |
| EN147100                 | (        | EC Low Voltage Directive<br>(DIN rail mount sockets only) |

Timers

Terminal Blocks

#### **Coil Ratings**

| C      | ontact  | Rated Coil<br>Voltage (V)<br>Rated Current<br>(mA) ±10%<br>(at 20°C) <sup>1</sup> | Coil |                                  | Power          |                 |  |                 |
|--------|---------|---|------|----------------------------------|----------------|-----------------|--|-----------------|
| U      | Unlaci  |   |      | Resistance (Ω)<br>±10% (at 20°C) | Pickup Voltage | Dropout Voltage | Maximum Continuous<br>Applied Voltage <sup>2</sup> | Consumption     |
|        |         | 12V DC  | 30   | 400                              |                | 10% minimum     | 110%   |                 |
|        | 2NO-2NC | 24V DC  | 15   | 1600                             |                |                 |  |                 |
| 1 2010 |         | 48V DC  | 7.5  | 6400                             |                |                 |  | Approv. 0.2614/ |
| 4-pole |         | 12V DC  | 30   | 400                              | 75% maximum    |                 |  | Approx. 0.36W   |
|        | 3NO-1NC | 24V DC  | 15   | 1600                             |                |                 |  |                 |
|        |         | 48V DC  | 7.5  | 6400                             |                |                 |  |                 |
|        |         | 12V DC  | 41.7 | 288                              |                |                 |  |                 |
|        | 4NO-2NC | 24V DC  | 20.8 | 1152                             |                |                 |  | Approx. 0.5W    |
|        |         | 48V DC  | 10.4 | 4608                             |                |                 |  |                 |
|        | 5NO-1NC | 12V DC  | 41.7 | 288                              |                |                 |  |                 |
| 6-pole |         | 24V DC  | 20.8 | 1152                             |                |                 |  |                 |
|        |         | 48V DC  | 10.4 | 4608                             |                |                 |  |                 |
|        | 3NO-3NC | 12V DC  | 41.7 | 288                              |                |                 |  |                 |
|        |         | 24V DC  | 20.8 | 1152                             |                |                 |  |                 |
|        |         | 48V DC  | 10.4 | 4608                             |                |                 |  |                 |



For relays with LED indicator, the rated current increases by approx. 2 mA.
 Maximum continuous applied voltage is the maximum voltage that can be applied to relay coils.

#### Accessories

| ltem     | Appearance   | Specifications                   | Type No. |                   | Remarks     |
|----------|--|----------------------------------|----------|-------------------|-------------|
| DIN Rail | and the second   | Aluminum<br>Weight: Approx. 250g | BNDN1000 | Length:<br>Width: | 1m<br>35 mm |
| End Clip | and the second sec | Metal (zinc plated steel)        | BNL5     |                   |             |
| ена опр  | - Me   | Weight: Approx. 15g              | BNL6     |                   |             |

# RF1V

# **Relays & Sockets**

| Lights     |  |
|------------|--|
| & Pilot    |  |
| Switches 8 |  |

Timers

Contactors

| Jumber of F                          | Poles  | 4-pole  |                         | 6-pole                               |   |         |  |
|--------------------------------------|--|---|-------------------------|--------------------------------------|---|---------|--|
|                                      |  | 2NO-2NC   | 3NO-1NC                 | 4NO-2NC                              | 5NO-1NC   | 3NO-3NC |  |
| Contact Res                          | istance (initial value) <sup>1</sup>             | 100 mΩ maximur  | n                       |                                      |   |         |  |
| Contact Ma                           | terial   | AgSnO <sub>2</sub> (Au flash  | ned)                    |                                      |   |         |  |
| lated Load                           | (resistive load)                                 | 6A 250V AC, 6A  |                         |                                      |   |         |  |
| Allowable S                          | Switching Power (resistive load)                 | 1500 VA, 180W   |                         |                                      |   |         |  |
| Allowable S                          | Switching Voltage                                | 250V AC, 30V DC   | )                       |                                      |   |         |  |
| Allowable S                          | witching Current                                 | 6A  |                         |                                      |   |         |  |
| /inimum A                            | pplicable Load <sup>2</sup>                      | 5V DC, 1 mA (ref  | erence value)           |                                      |   |         |  |
| ower Cons                            | umption (approx.)                                | 0.36W   |                         | 0.5W                                 |   |         |  |
| nsulation R                          | esistance  | 1000 MΩ minimu  | um (500V DC megger, sam | e measurement positior               | ns as the dielectric stre   | ngth)   |  |
|                                      | Between contact and coil                         | 4000V AC, 1 min   | ute                     |                                      |   |         |  |
| Violoctric                           |  | 2500V AC, 1 min<br>Between contact  |                         | Between contacts<br>Between contacts | 2500V AC, 1 minute<br>Between contacts 7-8 and 11-12<br>Between contacts 9-10 and 13-14<br>Between contacts 11-12 and 13-14 |         |  |
| Dielectric<br>Strength               | Between contacts of different poles              | 4000V AC, 1 min.4000V AC, 1 min.Between contacts 3-4 and 5-6Between contacts 3-4 and 5-6Between contacts 3-4 and 7-8Between contacts 3-4 and 7-8Between contacts 5-6 and 9-10Between contacts 7-8 and 9-10  |                         |                                      |   |         |  |
|                                      | Between contacts of the same pole                | 1500V AC, 1 min   | inute                   |                                      |   |         |  |
| Operating Time (at 20°C)             |  | 20 ms maximum (at the rated coil voltage, excluding contact bounce time)  |                         |                                      |   |         |  |
| Response Time (at 20°C) <sup>3</sup> |  | 8 ms maximum (at the rated coil voltage, excluding contact bounce time)   |                         |                                      |   |         |  |
| lelease Tim                          | ne (at 20°C)                                     | 20 ms maximum (at the rated coil voltage, excluding contact bounce time)  |                         |                                      |   |         |  |
| /ibration                            | Operating Extremes                               | 10 to 55 Hz, amplitude 0.75 mm  |                         |                                      |   |         |  |
| lesistance                           | Damage Limits                                    | 10 to 55 Hz, amp  | litude 0.75 mm          |                                      |   |         |  |
| hock                                 | Operating Extremes (half sine-wave pulse: 11 ms) | 200 m/s <sup>2</sup> , when mounted on DIN rail mount socket: 150 m/s <sup>2</sup>  |                         |                                      |   |         |  |
| lesistance                           | Damage Limits (half sine-wave pulse: 6 ms)       | 1000 m/s <sup>2</sup>   |                         |                                      |   |         |  |
| Electrical Life                      |  | <ul> <li>250V AC 6A resistive load: 100,000 operations minimum (operating frequency 1200 per hour)</li> <li>30V DC 6A resistive load: 100,000 operations minimum (operating frequency 1200 per hour)</li> <li>250V AC 1A resistive load: 500,000 operations minimum (operating frequency 1800 per hour)</li> <li>30V DC 1A resistive load: 500,000 operations minimum (operating frequency 1800 per hour)</li> <li>30V DC 1A resistive load: 500,000 operations minimum (operating frequency 1800 per hour)</li> <li>[AC 15] 240V AC 2A inductive load: 100,000 operations minimum (operating frequency 1200 per hour, cos ø = 0.3)</li> <li>[DC 13] 24V DC 1A inductive load: 100,000 operations minimum (operating frequency 1200 per hour, L/R = 48 ms)</li> </ul> |                         |                                      |   |         |  |
| Mechanical Life                      |  | 10 million operations minimum (operating frequency 10,800 operations per hour)  |                         |                                      |   |         |  |
| Operating Temperature <sup>4</sup>   |  | -40 to +85°C (no freezing)  |                         |                                      |   |         |  |
| Operating Humidity                   |  | 5 to 85%RH (no condensation)  |                         |                                      |   |         |  |
| Storage Temperature                  |  | -40 to +85°C  |                         |                                      |   |         |  |
| Operating Frequency (rated load)     |  | 1200 operations per hour  |                         |                                      |   |         |  |
| Weight (approx.)                     |  | 20g   |                         | 23g                                  |   |         |  |

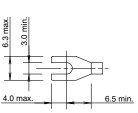


SF1V-6-61

10g

SF1V-4-61

#### Applicable Crimping Terminals Specifications



Note: Ring tongue terminals cannot be used.

Timers

6

9

1. When using at 70 to 85°C, reduce the switching current by 0.1A/°C.

#### **Characteristics**

**Socket Specifications** 

SF1V-4-07L

1000 MΩ minimum

0.5 to 0.8 N·m

1000 m/s<sup>2</sup>

-40 to +85°C

40g

M3 slotted Phillips screw

6A 250V AC/DC SF1V-6-07L

(500V DC megger, between terminals)

0.7 to 1.65 mm<sup>2</sup> (18 AWG to 14 AWG)

Damage limits: 10 to 55 Hz, amplitude 0.75 mm

Resonance: 10 to 55 Hz, amplitude 0.75 mm

Wire tensile strength: 50N min.

-40 to +85°C (no freezing)

5 to 85% RH (no condensation)

IP20 (finger-safe screw terminals) 55g

2500V AC, 1 minute (between terminals)

Part Number

Rated Current

Rated Voltage

Insulation Resistance

**Dielectric Strength** 

Applicable Wire

**Tightening Torque** Terminal Strength

Vibration Resistance

Shock Resistance

**Operating Humidity** 

Degree of Protection

Storage Humidity

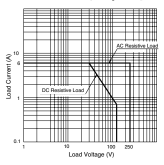
Weight (approx.)

Operating Temperature <sup>1</sup>

Screw Terminal Style

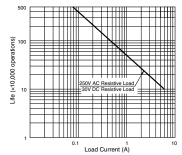
Recommended Screw

#### **Maximum Switching Capacity**



#### **Electrical Life Curve**

9g



#### **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. 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. The remaining unwelded NC contact (5-6 or 3-4) is either open or closed.

50 max

# **RF1V Dimensions (mm)**

# RF1V (6-pole)

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

RF1V (4-pole)

13 max.

<u>1.0</u> 10.16

24 max.

3.5



#### Internal Connection (View from Bottom) With Indicator and Diode (-LD type)

40 max

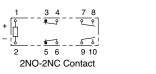
•

<u>1.83</u> 13.97

5.08

#### RF1V (4-pole)

#### Without LED Indicator



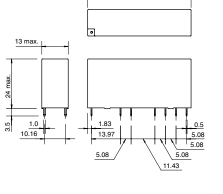
5 0 ł 56 9 10 2

**3NO-1NC** Contact

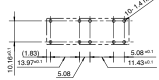
0.5

5.08

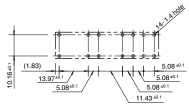
11.43



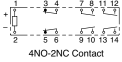
RF1V (4-pole)



#### RF1V (6-pole)



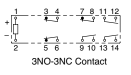
Without LED Indicator



RF1V (6-pole)

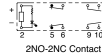
With LED Indicator

**5NO-1NC Contact** 



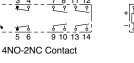
Timers

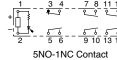
Contactors

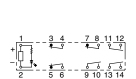






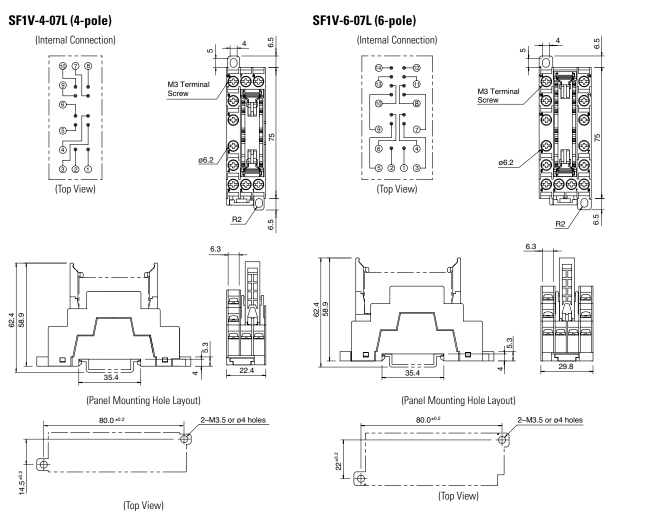






**3NO-3NC** Contact

# SF1V DIN Rail Mount Socket Dimensions (mm)



Switches & Pilot Lights

Signaling Lights

**Relays & Sockets** 

Timers

Contactors

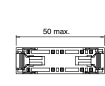
**Terminal Blocks** 

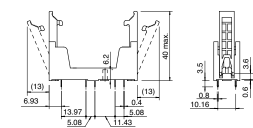
**Circuit Breakers** 

# SF1V PC Board Mount Sockets

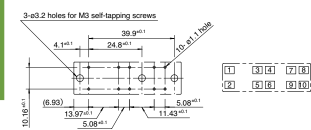
# SF1V-4-07L (4-pole)

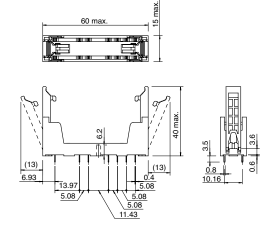
SF1V-6-07L (6-pole)

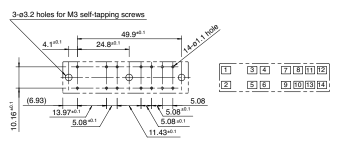




15 max.









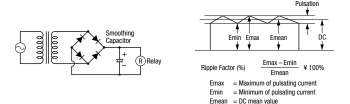
IDEC

# **Operating Instructions**

#### **Driving Circuit for Relays**

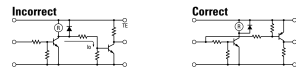
- 1. To ensure correct relay operation, apply rated voltage to the relay coil.
- 2. Input voltage for the DC coil:

A complete DC voltage is best for the coil power to make sure of stable relay 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.



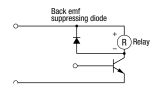
#### 3. Leakage current while relay is off:

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.



4. Surge suppression for transistor driving circuits:

When the relay coil is turned off, a high-voltage pulse is generated, causing a transistor to deteriorate and sometimes to break. Be sure to connect a diode to suppress the back 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 transistor. Select a Zener diode with a Zener voltage slightly higher than the power voltage.

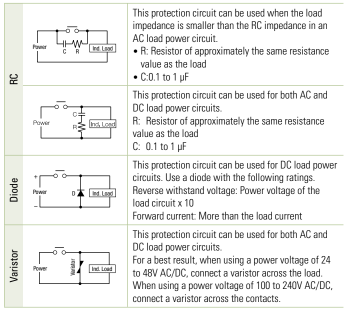


#### **Protection for Relay Contacts**

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.

#### 2. Contact protection circuit:

When switching an inductive load, arcing causes carbides to form on the contacts, resulting in 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 the 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. Do not use a contact protection circuit as shown below:

| C Load | This protection circuit is very effective in arc suppression when<br>opening the contacts. But, the capacitor is charged while the<br>contacts are opened. When the contacts are closed, the capacito<br>is discharged through the contacts, increasing the possibility of<br>contact welding. |
|--------|--|
|        | This protection circuit is very effective in arc suppression when opening the contacts. But, when the contacts are closed, a curre   |

tacts 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, however, will improve the switching characteristics of a DC inductive load.

#### Soldering

ΤP

- 1. When soldering the relay terminals, use a soldering iron of 30 to 60W, and quickly complete soldering (within approximately 3 seconds).
- 2. Use a non-corrosive rosin flux.

IDEC