

Report No. A19007 July 31, 2019 Fuji Electric FA Components & Systems Co., Ltd.

Announcement on Release of RN Series Power Relays (25 A and 40 A Products)

We would like to thank you for your continued patronage of Fuji products.

We are writing to announce the release of 25 A and 40 A power relays designed for power supply disconnection applications.

Please keep this information as a reference when newly selecting products.

1. Background of Release

In recent years, the rated capacity of power relays has been increasing. Magnetic contactors can be applied to various loads such as those for motor operation and power supply switching, but since power relays are designed especially for power supply disconnection applications, they tend to have an extremely compact size. Typical applications that contribute greatly to downsizing equipment are as follows:

- Switches for disconnecting the commercial power supplies used by small capacity power conditioners (PCS) in solar power generation
- Switches for disconnecting the power supply of inverters (servos) typified by air conditioning applications.

We will start supplying power relays (25 A and 40 A capacity) especially designed for these types of applications.

2. Model Released

1) Main product unit --- Two products with a rated capacity of 25 A and 40 A respectively will be released as follows:

| Rating | Types | Contact arrangement | Contact rating [] indicates NC contact rating | Switching life | Coil voltage Type symbol: Indicated by □□ | Auxiliary contact Type symbol: Indicated by △△ |
|---------------------------|-------------|------------------------|--|-----------------------|--|---|
| 25 A | RN2540-□□ | 4a (4NO) | Resistive load: 220 V, 25[8]A AC 30 V, 25[8]A DC Inductive load: | 100,000 operations | DB:12 V DC DE:24 V DC A1:100-120 V AC A2:200-240 V AC | None |
| | RN2531-□□ | 3a1b (3NO1NC) | | | | None |
| | RN2522-□□ | 2a2b (2NO2NC) | 220 V, 25[8] A AC (cosφ=0.4) | | | None |
| 40 A | RN4040-□□ | 4a (4NO) | Resistive load: 440 V, 40[25]A AC 110 V, 5[5]A DC Inductive load: 440 V, 22 A AC (cosφ=0.3) | 80,000 operations | DB:12 V DC DE:24 V DC | None |
| | RN4031-□□ | 3a1b (3NO1NC) | | | | None |
| | RN4022-□□ | 2a2b (2NO2NC) | | | | None |
| 40 A with auxiliary | RN4040-□□∆∆ | 4a (4NO) | | | | 20:2a (2NO) |
| | RN4031-□□∆∆ | 3a1b (3NO1NC) | | | | 11:1a1b (1NO1NC) |
| | RN4022-□□∆∆ | 2a2b (2NO2NC) | | | | 02:2b (2NO) |

2) Accessories --- Accessories for 25 A (RN25) and 40 A (RN40) products are as follows:

| Types | Product description | Specifications |
|-----------|--|--|
| RZ25-P1 | Mounting bracket for RN25 | - |
| RZ40-A-□□ | Auxiliary contact block□□ 20:2a(2NO) 11:1a1b(1NO1NC) 02:2b(2NC) | Resistive load: 440 V 1 A AC / 110 V, 0.5 A DC Inductive load (cosφ=0.3): 440 V, 0.5 A AC |

3) For detailed product specifications, please refer to the attached product description.

3. Product Features

- 1) The product profile is small. The products have been especially designed to meet the requirements of downsizing.
- RZ25 and RZ40 both support an ambient temperature of 60°C. This enables them to be used in applications characterized by a high panel inside temperature. (RZ40 has some limitations when using auxiliary contacts.)
- 3) RZ40 has a built-in terminal cover.

4. Start of Sales

Scheduled for the end of August 2019 The products will be provisionally classified as made-to-order following their release.

5. Attachments

Product description: D19067_Power Relay RN Series Product Description



Power Relays: RN Series Product Description (25 A, 40 A rated products)

July 2019 Fuji Electric FA Components & Systems Co., Ltd.

Document No. 19067a

Features of Power Relays

Contactors: Applicable to a wide range of loads such as direct-on-line motor applications, resistive loads and power switching. Applicable to 400 V circuits.

Power relays: Specification designed especially for power supply disconnection applications. Some products only support 200 V circuit applications. Make/break durability is low since they are for power supply disconnection applications.

> Power relays are limited in application but characterized by their compactness. Launch of RN Series (25 A, 40 A) products

Application examples

| Application example (1) | Application example (2) | |
|--|--|--|
| Disconnection application for small-capacity power conditioning systems (PCS) used in solar power generation | Primary side switching application for air conditioner inverters | |
| System (commercial power supply) | Power Air conditioner supply Inverter M | |

The applied circuit schematic has been simplified.

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Characteristically compact

Power Relay (25 A): RN25 Specifications



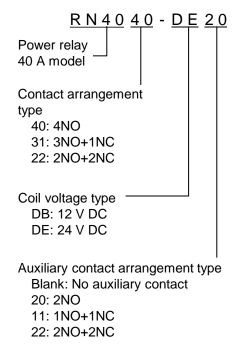
[1. Product type number nomenclature][3. Detailed specifications]

| | Types | RN25 | Remarks |
|---|---------------------------------|--|---|
| <u>R N 2 5 4 0</u> - <u>D E</u> | Maximum operating voltage | 250 V AC/125 V DC | |
| | Contact arrangement | 4-pole (4NO, 3NO+1NC, 2NO+2NC) | |
| Power relay 25 A model | Contact rating | NO contact: Resistive load of 220 V, 25 A AC / 30 V, 25 A DC Inductive load (cosφ=0.4) 220 V, 25 A AC NC contact: Resistive load of 220 V, 8 A AC /30 V, 8 A DC Inductive load (cosφ=0.4) 220 V, 8 A AC | |
| Contact arrangement type | Rated through current | NO contact: 25 A; NC contact: 8 A | |
| 40: 4NO | Electrical life expectancy | 100,000 operations or more | At rated load |
| 31: 3NO+1NC 22: 2NO+2NC | Mechanical life expectancy | 1,000,000 operations or more | |
| | Max. operating cycles per hour | 1,800/hr. | |
| Coil voltage type DB: 12 V DC | Operation/reset time | 50 ms or less (at ambient temperature of 23°C) | When applying rated voltage |
| DE: 24 V DC 1: 100-120 V AC | Coil rated voltage | DB: 12 V DC DE: 24 V DC 1: 100-120 V AC 2: 200-240 V AC | |
| 2: 200-240 V AC | Coil power consumption | AC coil: About 1.8 VA to 2.6 VA DC coil: About 2.0 W | At ambient temperature of 23°C |
| | Coil voltage operating range | 75% to 110% | At ambient temperature of 23°C |
| [2. Appearance] | Operational ambient temperature | -25°C to 60°C (No freezing or dew condensation) | |
| | Operational ambient temperature | 5% RH to 85% RH | |
| | Dielectric strength | 4000 V AC for 1 min. (between coil and contacts and between opposite polarity contacts) | |
| | Malfunction vibration | NO contact: 10 Hz to 55 Hz; double amplitude 1.5 mm NC contact: 10 Hz to 26 Hz; double amplitude 1.5 mm | |
| | Malfunction shock | NO contact: 100 m/s ² NC contact: 20 m/s ² | |
| | Standards | UL, CSA, CE (EN61810-1 electromagnetic relays) | |
| RZ25 product body Mounting bracket RZ25-P1 (with mounting bracket RZ25-P1) | Mounting | Screws (2-M4); Optional bracket (requires RZ25-P1) | Mount with the test button on the bottom side |
| | Dimensions (W x H x D) /mass | 34.5 x 53.5 x 64 / About 190 g | Including RZ25-P1 |

Power Relay (40 A): RN40 Specifications (1)



[1. Product type number nomenclature] [3. Detailed specifications]



[2. Appearance]





| Types | RN40 | Remarks | |
|---|---|---|--|
| Maximum operating voltage | 480 V AC/125 V DC | Same for auxiliary contacts | |
| Contact arrangement | 4-pole (4NO, 3NO+1NC, 2NO+2NC) | | |
| Contact rating | NO contact: Resistive load of 440 V, 40 A AC / 110 V, 5 A DC Inductive load (cosφ=0.3) 440 V, 22 A AC NC contact: Resistive load of 440 V, 25 A AC /110 V, 5 A DC Inductive load (cosφ=0.3) 440 V, 10 A AC | | |
| Rated through current | NO contact: 40 A *1; NC contact: 25 A *1: Reduce at 0.7 A/°C when using with auxiliary contacts at an ambient temperature of 45°C or higher | | |
| Auxiliary contact arrangement | 2-pole (2NO, 1NO+1NC, 2NC) | Both NO contact and NC contact Accessories: RZ40-A□□ is built- | |
| Auxiliary contact rating | Resistive load of 440 V, 1 A AC /110 V, 0.5 A DC Inductive load (cosφ=0.3) 440 V, 0.5 A AC | - in. | |
| Auxiliary contact rated through current | 1 A | | |
| Electrical life expectancy | 80,000 operations or more | At rated load | |
| Mechanical life expectancy | 1,000,000 operations or more | | |
| Max. operating cycles per hour | Mechanical: 1,800/hour; At rated load: 1,200/hour | | |
| Operation/reset time | 50 ms or less (at ambient temperature of 23°C) | When applying rated voltage | |
| Coil rated voltage | DB: 12 V DC DE: 24 V DC | | |
| Coil power consumption | About 3.7 W | At ambient temperature of 23°C | |
| Coil voltage operating range | 75% to 110% | At ambient temperature of 23°C | |
| Operational ambient temperature | -25°C to 60°C (No freezing or dew condensation) | | |
| Operational ambient temperature | 5% RH to 85% RH | | |
| Dielectric strength | 4000 V AC for 1 min. (between coil and contacts and between opposite polarity contacts) | | |

Product without auxiliary contact

ary Product with auxiliary contact

Continued on next page



[3. Detailed specifications (cont.)]

| Types | RN40 | Remarks |
|---------------------------------|---|---|
| Malfunction vibration | NO contact: 10 Hz to 55 Hz; double amplitude 1.0 mm NC contact: 10 Hz to 32 Hz; double amplitude 1.0 mm | |
| Malfunction shock | NO contact: 100 m/s ² NC contact: 20 m/s ² | |
| Standards | UL, CSA, CCC, CE, TUV(EN60947-4-1 magnetic contactor) | |
| Mounting | Screws (2-M4: Mount with coil terminal facing upward) or rails | Please refer to the catalog and instruction manual for details on arc space, etc. |
| Dimensions (W x H x D) /mass | Product without auxiliary contact: 45 x 62 x 60 / About 330 g Product with auxiliary contact: 45 x 62 x 84 / About 350 g | |

[4. Accessory type number nomenclature]

R Z 4 0 - A 2 0 RN40 accessories Auxiliary contact block Auxiliary contact arrangement type 20: 2NO 11: 1NO+1NC 22: 2NO+2NC

[5. Appearance]



[6. Detailed specifications]

| Types | RZ40−A□□ | Remarks |
|---|---|-----------------|
| Maximum operating voltage | 480 V AC/125 V DC | |
| Auxiliary contact arrangement | 2-pole (2NO, 1NO+1NC, 2NC) | |
| Auxiliary contact rating | Resistive load of 440 V, 1 A AC /110 V, 0.5 A DC Inductive load ($cos\phi=0.3$) 440 V, 0.5 A AC | |
| Auxiliary contact rated through current | 1 A | |
| Minimum load | 5 V DC, 1 mA | Reference value |
| Electrical life expectancy | 80,000 operations or more | At rated load |
| Mechanical life expectancy | 1,000,000 operations or more | |
| Max. operating cycles per hour | Mechanical: 1,800/hour; At rated load: 1,200/hour | |
| Operational ambient temperature | -25°C to 60°C (No freezing or dew condensation) | |
| Operational ambient temperature | 5% RH to 85% RH | |
| Dimensions (W x H x D)/mass | Product without auxiliary contact: 13 x 47 x 30 / About 18 g | |



- 1. Product scope of application
 - (1) The product descriptions in this document are provided to facilitate product selection. Before using the product, carefully read the "Instruction Manual." Make sure to use the product correctly.
 - (2) The products described in this document have been designed and manufactured as general-purpose products for general industries. The special usages described below are in no way applicable or guaranteed with respect to the products.
 - (a) Applications that require high safety (e.g., nuclear control equipment, combustion equipment, disaster prevention equipment, aviation and aerospace equipment, railway equipment, elevator and lifting equipment, entertainment equipment, medical equipment, safety equipment, automobiles (including motorcycles), and other applications that can pose a risk to life and body)
 - (b) Applications that require high reliability (e.g., gas, water and electricity supply systems, 24-hour continuous operation systems, payment systems, applications dealing in rights and property, etc.)
 - (c) Applications requiring harsh conditions or environments (e.g., equipment installed outdoors where the product is exposed to wind and rain, equipment subject to chemical contamination, equipment subject to electromagnetic interference, equipment susceptible to strong vibration or shock, etc.)
 - (d) Applications requiring conditions or environments not described in the product specifications, etc.
- (3) Our company offers no warranties regarding damages caused by failure to comply with the following matters.
 - (a) Use the product in compliance with ratings, performance and other operating conditions.
 - (b) Carefully check the compatibility, availability, etc. (Our company makes no guarantees at all regarding compatibility, etc.)
 - (c) Check the proper power distribution and installation of the product in advance.
 - (d) Prepare a safety design that minimizes danger in the event of product failure during operation.
 - (e) Construct systemwide safety measures for notifying users of dangers.
 - (f) Perform regular maintenance for the product and its applications.
- 2. Disclaimer regarding warranty liabilities such as loss of opportunities

We disclaim any warranties regarding loss of opportunities, compensation for damages to other company equipment, and all other liabilities to compensate for damages that you or your customers may incur due to the failure of our products, regardless of whether such failure falls under the warranty period.