Installation and consumer operating instructions for 600 Series Modular Relay.

FEATURES

The 600RM Relay provides extra flexibility by expanding the current carrying capacity of a circuit controlled by an external switching device, such as a thermostat or timer device. This relay also offers the unique flexibility of the 600 modular product family, providing simple, clean and fast installation capability. The 600RM Relay is a natural fit for use in combination with PDL products such as timers and PIR sensors.

Relay status display functionality may be obtained with the addition of an optional indicator lamp.*

RATINGS

Operating Voltage ........................................... 230-240V a.c. @ 50Hz
Max. current capacity ........................................ 16A, 6AX
Operating Temperature ....................................... -40 to 70°C
Compliance Standard ....................................... CISPR14; AS/NZS 3133

INSTALLATION INSTRUCTIONS

Termination

Connect wires and terminals according to the wiring diagram, Figure 1.

LOAD NORMALLY OFF

LOAD NORMALLY ON

Figure 1: Relay Wiring Diagram

CAUTION:

When LOAD is wired to the terminal labelled N/C (Normally Closed), the default state of the relay is a complete circuit. Therefore, when power is cut to the relay coil (red wires), the LOAD circuit will remain continuously ON.
**Fitting Front Cover**

Select an appropriately coloured Front Cover from the enclosed assortment and fit it to the relay as shown in Figure 2.

**IMPORTANT:** Front Cover must be installed to avoid potential safety hazards.

**Figure 2: Fitting Front Cover to Relay**

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**Standard Mounting In Sub Plate**

Mount relay into a compatible modular 600 Series sub Plate as shown in Figure 3.

**Alternative Mounting With Cable Tie**

Alternatively, for in-wall installation without using a modular Sub Plate, attach unit to a mounting feature with a cable tie looped through the hole provided at back of relay unit (see Figure 5).

**Figure 3: Mounting Relay To Sub Plate**

**Figure 5: Cable Tie Mounting Illustration**

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**Terminating The Lamp**

The lamp may be wired to indicate different operating characteristics. The most common are indicating mains power availability, or indicating power being delivered to the load.

In the table below the display type is shown vertically in columns, and the switch application (normally open or normally closed) is shown horizontally in rows. Select the wiring configuration from where the desired display type intersects with your application.

<table>
<thead>
<tr>
<th>DISPLAY MAINS POWER AVAILABLE</th>
<th>DISPLAY POWER TO LOAD</th>
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</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram of wiring configurations" /></td>
<td><img src="image" alt="Diagram of wiring configurations" /></td>
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</table>

**NOTE:** PDL 56 Series mounting

If the 600RM is intended to be used in conjunction with 500/600 series modules in a PDL 56 Series module enclosure (CAT 56MO500/1 or 56MO500/2) it is recommended to mount the 600RM inside the enclosure and not clipped to an aperture opening. This is due to an incompatible fit between the 600RM and the aperture opening of the 56MO500/1 or 56MO500/2.

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**Optional 240V Neon Indicator Installation:**

There is an optional indicator light available to show the relay status (PDL CAT# 800N240 sold separately). Insert indicator into relay housing, as shown in Figure 4, and terminate wires as needed for your application.

**NOTE:**
1. Neon indicator lamp must be installed after mounting relay into Sub Plate.
2. Neon lamp cannot be used together with the black Front Cover.

**Figure 4: Installation Of Neon Indicator**

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*NEON LAMP #800N240 INSERT LAMP HERE*