

Non-bendable!

First 6 mm relay with strong mechanical pins

Omron's G2RV:

- Large plug-in pins – Excellent Connection
- LED / Mechanical Flag – Check Operation
- Transparent Housing – Check Condition
- Slim Outline – Space Saving
- Push-in / Accessories – Easy Wiring

www.omron-industrial.com
www.omron-industrial.com/slimrelay

Advanced Industrial Automation

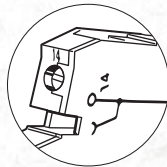
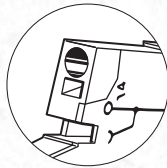
OMRON

Details on the G2RV

Wiring

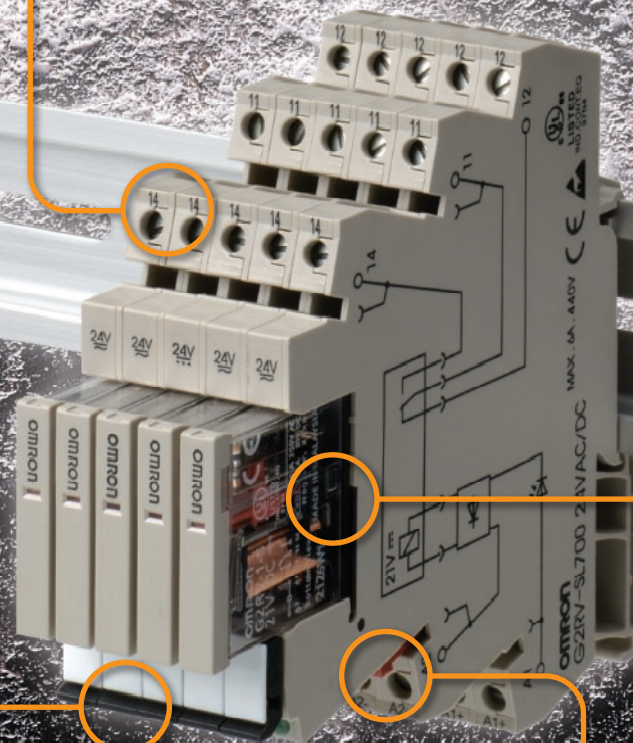
The G2RV also provides flexibility for wiring. The Bases in this new Relay Series are available with screw terminals or push-in terminals for wire connection.

Choose the best connection method for the application.



Terminal Block-type Module

With a width of only 6.1 mm, the G2RV meets essentially any FA application, particularly switching and expansion of equipment and machinery. The G2RV is easily installed even under strict space limitations.



Stoppers and Levers

Easy-to-use stoppers and levers securely hold the Relays to the Base. They also enable easily removing the Relays from the sockets. The stoppers and levers are also equipped with grooves to attach markers, which can be used to easily identify circuits.

Crossbars

P2RV Crossbars come in many variations for the number of poles and edge colors. They can be plugged into any of a total of four slots for I/O according to the application.

