

# G2RV-SR

## Electromechanical relay

### 5 things never to forget

- 1 Push-In Plus Technology for easy wiring
- 2 Space saving, slim design 6 mm
- 3 Slim outline new height of just 80 mm
- 4 Latching lever minimises time spent on circuit checking, operation confirmation and inspection
- 5 Large contact area and non-bendable pins for secure and reliable connections



### Features and benefits

In addition to a wide selection of relays, we provide the easy-to-use Push-In Plus Technology on the relay series. All relays in the G2RV-SR series come with release levers as standard for easy relay locking and releasing.

At the heart of the industrial G2RV relay is a strong mechanical pin with a large contact surface that ensures a reliable connection and high conductivity between the socket and relay.

The ability to be installed with either the top or bottom facing upwards enables flexible, efficient wiring inside panels. We also provide many accessories that make I/O products more convenient.

The patented lockable test-switch mechanism enables operators and engineers to test the functionality of a panel, machine or system, or to simulate an actuator when one or more modules are offline or have been removed. The test switch has a rotating protection cover to prevent accidental operation, and enables operators to see that the switch is protected when viewed from a distance, which may be necessary in a hazardous environment.

- Transparent case to check relay contact state
- Input/output application

### Important to find out

Input/output application

Screw or screwless connections

Coil voltage

# G2RV - Electromechanical relay

---

## Markets and applications

End users, OEMs, machine builders, panel builders, system integrators.

## Sales considerations

Besides the strong unique selling points of the G2RV, the height was sometimes seen as objection problem. but now it is a competitive advantage with a height of just 80 mm.

## Competitors

Finder    MasterIN System  
Phoenix    RIFLINE series