



Relay 4.0

The next step in the evolution of relays

G2RV with lockable test switch

We have been developing industrial relays for more than 50 years – our MY relay, introduced in 1966, started the trend towards miniaturization: over a billion units were sold worldwide. Smaller high-power relays used as PLC interfaces revolutionized industrial automation, and led to the launch of the Omron G2RS relay in 1989.

In 2006, we introduced the G2RV – the first, and still the only industrial 6mm plug-in relay, meeting increasing market demands for smaller control panels, machine modularization and decentralized automation.

Now we have taken the G2RV to the next level, in line with the goal of Industry 4.0 – the fourth industrial revolution – enabling the Smart Factory. Our latest G2RV – **relay 4.0** – has a lockable test switch, non-bendable industrial pins with larger contact surfaces, clear status indication and more than double the lifespan of standard 6mm PCB relays (6A 250VAC NO/NC).

Want to know more about the latest industrial interface?

[Call us for your free sample.](#)

The next level is here.

Regards

Omron

