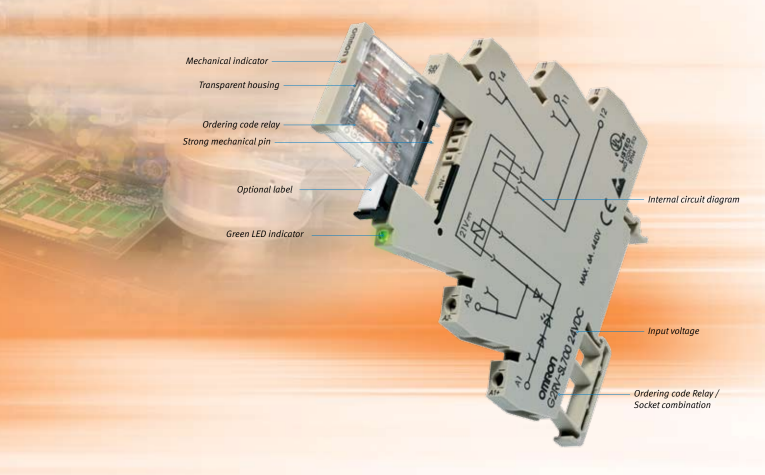
# Non-bendable!

# First 6 mm relay with strong mechanical pins





#### Strong mechanical pin

The G2RV incorporates a strong mechanical pin to avoid bending during replacement, whilst big contact surface ensures reliable connection between socket and relay.

#### Visible indication

The G2RV relay features a mechanical indicator and an LED indicator, so you can easily check movement of the contacts and the voltage applied to the coil.

#### Space saving

Drawing on its years of experience with relays, Omron is now introducing its G2RV industrial slim relay. With a width of only 6 mm, it offers significant space saving without compromising relay reliability and features.

#### The versatile performer

The G2RV relay is easy to interface with PLCs, making it ideal for a range of industrial control applications as well as domestic equipment and installations.

# Meets customer requirements

The G2RV relay perfectly meets the needs of manufacturers like panel and machine builders looking to cut costs by reducing panel size. Its slim width allows modules to be downsized and the number of I/O lines to be increased. Relay and socket are sold as a combination, with relays available separately for maintenance purposes.

#### Constructed to the highest standards

G2RV relays are built to Omron's own high quality and environmentally-friendly standards, so a long, reliable working life is guaranteed. They meet all relevant international standards, like cULus, VDE and CE.

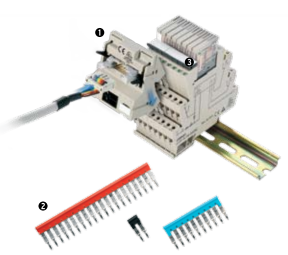
Advanced Industrial Automation





## Screw- and Push-in terminals

Wiring up the sockets is possible by conventional Screw terminals (Box Clamp) or Push-in technology alternatively, which is an improvement of current known Screw Less Clamp technology and do not require the use of a tool such as a screwdriver, thus further simplifying wiring and saving time.



## Range of accessories

- Output interface module to quickly connect a PLC to multiple G2RV sockets
- Cross-bars in various colours and number of poles
- 3 Label for identification

# Ordering information

elay / Socket combination				
Input voltage	Screw terminals	Push-in terminals		
12 VDC	G2RV-SL700-12 VDC	G2RV-SL500-12 VDC		
24 VDC	G2RV-SL700-24 VDC	G2RV-SL500-24 VDC		
24 VAC/DC	G2RV-SL700-24 VAC/DC	G2RV-SL500-24 VAC/DC		
48 VAC/DC	G2RV-SL700-48 VAC/DC	G2RV-SL500-48 VAC/DC		
110 VAC	G2RV-SL700-110 VAC	G2RV-SL500-110 VAC		
230 VAC	G2RV-SL700-230 VAC	G2RV-SL500-230 VAC		

Accessories					
Туре	Description	Ordering code			
Cross bar	2 poles	P2RVM-020□			
Cross bar	3 poles	P2RVM-030□			
Cross bar	4 poles	P2RVM-040□			
Cross bar	10 poles	P2RVM-100□			
Cross bar	20 poles	P2RVM-200□			
PLC interface	Connect 8 relays and PLC output	P2RVC-8-O-F*			
Label	Plastic, for mounting on socket	R99-15 for G2RV			

 $\square$  select colour: R = Red, S = Blue, B = Black

\* Release Q3 2006

# Specification\*

Contact form	SPDT		
Input voltage	DC	AC/DC	AC
	12, 24	24, 48	110, 230
Rated load	6 A @ 250 VAC 6 A @ 30 VDC		
Max. switching voltage	400 VAC		
Max. switching current	6 A		
Max. switching power	1,500 VA / 180 W		
Min. permissible load	10 mA @ 5 VDC		
Mechanical durability	5 Million operations		
Electrical durability (Rated load)	100K operations (typical)		
Dielectric strength	6KV		
Ambient temperature	-40+55°C		
Approved standards	CE, VDE, cULus		
Dimensions (WxHxT)	92.5 x 107 x 6.2 mm		

<sup>\*</sup> For full details see www.omron-industrial.com/slimrelay

OMRON EUROPE B.V. Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. Tel: +31 (0) 23 568 13 00 Fax: +31 (0) 23 568 13 88 www.omron-industrial.com

UNITED KINGDOM Omron Electronics Ltd

Opal Drive, Fox Milne, Milton Keynes, MK15 ODG, UK Tel: +44 (0) 870 752 08 61 Fax: +44 (0) 870 752 08 62 www.omron.co.uk Authorised Distributor:

