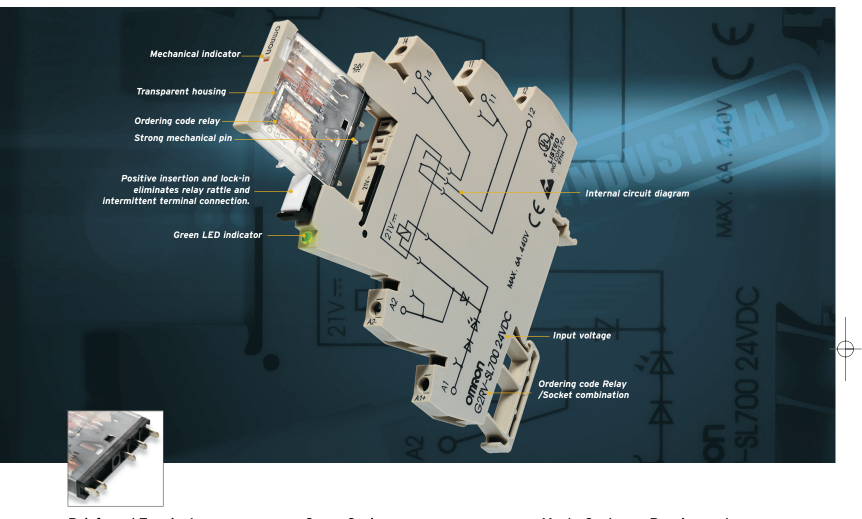
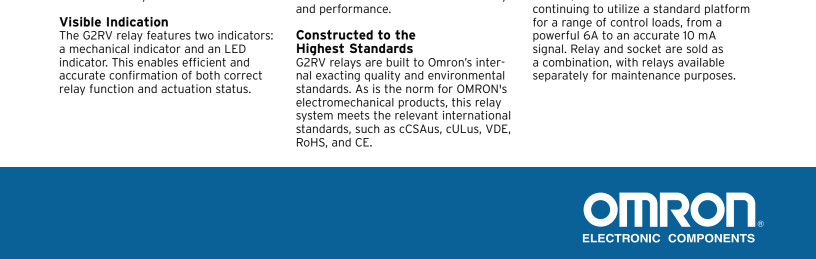
Omron_G2RV gf 8/17/06 3:44 PM Page 1

Industrial Slim Relay 6A-rated 6mm wide relay with reinforced pins for reliable insertion

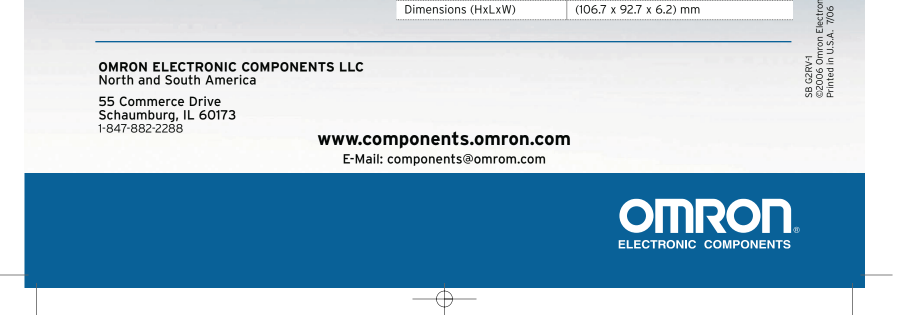


Reinforced Terminals	Space Saving	Meets Customer Requirements
G2RV incorporates a reinforced QC style	Drawing on well over 50 years of experi-	The G2RV relay perfectly meets the
terminal avoiding the tendency to bend	ence with relays, Omron is now introduc-	needs of manufacturers like panel and
during replacement. In addition, the	ing the new G2RV industrial slim relay.	machine builders looking to cut costs by
larger quick connect surface ensures a	With a width of only 6 mm, it offers a	reducing panel size. Its slim width allows
more reliable connection between	culmination of marrying space saving	modules to be downsized and the num-
socket and relay.	innovations with full featured reliability	ber of I/O lines to be increased while



 $-\phi$

Omron_G2RV gf 8/17/06 3:44 PM Page 2 $-\phi$ Ordering Information RELAY / SOCKET COMBINATION Push-in terminals (future development) Input voltage Screw terminal 12 VDC G2RV-SL700 G2RV-SL500 24 VDC G2RV-SL700 G2RV-SL500 Screw- and Push-in terminals 24 VAC/DC G2RV-SL700 G2RV-SL500 Sockets are available for your choice of connection 48 VAC/DC G2RV-SL700 G2RV-SL500 style: the more conventional Screw Terminal (Box Clamp) or the newer simpler push-in technology 110 VAC G2RV-SL700 G2RV-SL500 (does not require the use of a special tool, thus 230 VAC G2RV-SL700 G2RV-SL500 further simplifying wiring and saving time). **NOTE:** When ordering, add the rated coil voltage to the part number. Example: G2RV-SL700-*DC12* or G2RV-SL700-*AC48*. ACCESSORIES Type Description Ordering code Cross bar 2 poles P2RVM-020® P2RVM-030® Cross bar 3 poles P2RVM-040® Cross bar 4 poles P2RVM-100® Cross bar 10 poles Cross bar 20 poles P2RVM-200® PLC interface Connect 8 relays and PLC output P2RVC-8-O-F* Plastic, for mounting on socket R99-15 for G2RV Label * Release Q3 2006. RELAY/SOCKET COMBINATION \oplus SPDT Contact form AC/DC AC 24, 48 110, 230 DC 12, 24 Input voltage Range of accessories 6 A @ 250 VAC 6 A @ 30 VDC Output interface module to quickly connect a PLC to multiple G2RV sockets simultaneously and cost-effectively. Rated load 400 VAC Max. switching voltage 2 Cross-bars in various colors and number of Max. switching current 6 A poles Max. switching power 1,500 VA / 180 W 3 Identification labels in both alphanumerical and bar code. Min. permissible load 10 mA @ 5 VDC 5 Million operations Mechanical life Electrical life (Rated load) 100K operations (minimum) Dielectric strength 6KV -40°C to +55°C Ambient temperature CE, VDE, cULus, cCSAus Approved standards



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Relay Sockets & Fixings category:

Click to view products by Omron manufacturer:

Other Similar products are found below :

 00008258500
 00111976502
 0000-825-81-00
 60SY4S05
 M41G
 670-0125
 670-0127
 6700152
 670-0153
 6700156
 D258-2TS00
 70-309
 7

 1393143-3
 7-1616360-5
 8000-DG2-5
 911361
 9-1616339-5
 PJF11N
 GDA12HA
 GDA12SA
 GDA12SD
 GDA16HD
 GDA22HA

 GDA95A
 GDA95D
 GFX20
 PT08QN
 PT 1/8 D = 3.2
 GUA1
 GUA2-11
 GUA4-04
 GUA4-31
 GUM5R
 GUR-120
 GUR-24
 GUR-240

 GUR-277
 GURX-277
 GUW12
 GUZ63L
 R99-11
 FOR MY(NAMEPLATE)
 D52PR2T
 RES100K
 1310H-HDC
 1390H-1ST

 1393824-3
 1390H-2PC
 1410-2SM
 1410-2SM
 1410-2SM
 1410-2SM
 1410-2SM