General-purpose relays MYSSERIES compact design, superb performance

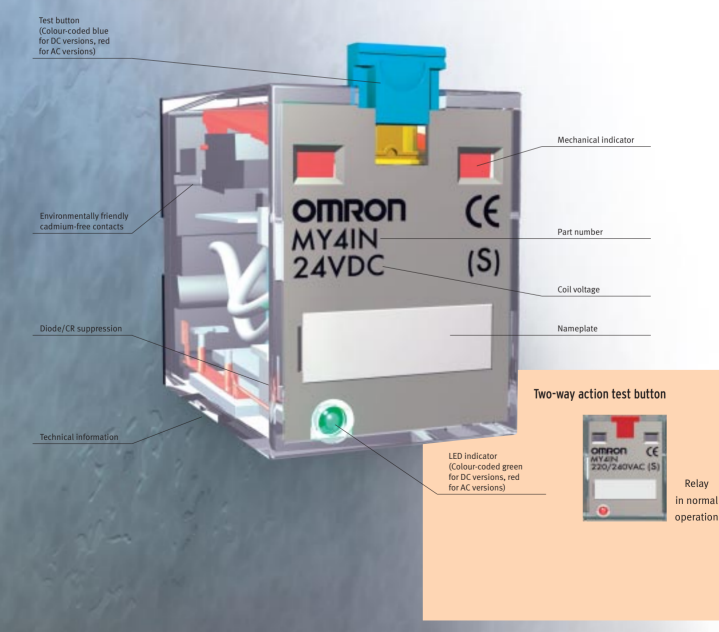






The MYS relay series from Omron, a leading manufacturer of industrial and general-purpose relays, is already setting new standards in performance and reliability. Over 500 million of these mini power relays have rolled off the production line since first been introduced. Built to Omron's renowned quality and reliability, this truly versatile relay has become a de facto standard, bringing enhanced features and flexibility for more user-friendly installation, commissioning and operation. The MYS is ideal for use in industrial control applications, as well as commercial and domestic equipment/installations.

Versatile plug-in relay that sets the standard!



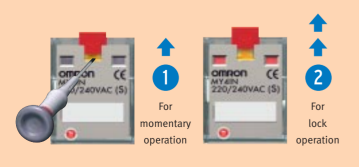


	DPDT (10A)			4PDT (5A)		
Type number	MY2	MY2N	MY2IN	MY4	MY4N	MY4IN
Nameplate/ mechanical flag	Yes	Yes	Yes	Yes	Yes	Yes
LED indicator	No	Yes	Yes	No	Yes	Yes
LED indicator with test button	No	No	Yes	No	No	Yes

Models are also available with bifurcated contacts, diode suppression for DC voltage types and CR suppression for AC voltage types.

MYS relay series - first choice among relay users

Because Omron's MYS relays offer unrivalled reliability and performance, they are first choice among relay users. Three relay types are available, in both 2-pole and 4-pole changeover contact arrangements, as well as AC and DC coil voltages. All models feature a mechanical indicator, and a nameplate onto which identification data can be added. The mainstream and full-featured models have an LED indicator (which lights green for DC coil voltage types and red for AC coil voltage types). In addition, the full-featured relays have a two-way action test button for manual testing, which is also colour-coded. The MYS 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, including UL, CSA, VDE, LR and CE. In addition, with the MYS plug-in relay, users have the choice of screw terminal or Screw-Less Clamp (SLC) terminal sockets for maximum installation flexibility.



Push up the test button to the first position, then press the yellow button with an insulated tool to operate the contact. Push up the test button to the second position. (The contact is now in the locked position).



PYF-S Screw-less clamp terminal socket **PYF** Screw terminal sockets 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.europe.omron.com

Austria Tel: +43 (0) 1 80 19 00 www.omron.at

Belgium Tel: +32 (0) 2 466 24 80 www.omron.be

Czech Republic Tel: +420 234 602 602 www.omron.cz

Denmark Tel: +45 43 44 00 11 www.omron.dk

Finland Tel: +358 (0) 9 549 58 00 www.omron.fi France Tel: +33 (0) 1 56 63 70 00 www.omron.fr

Germany Tel: +49 (0) 2173 680 00 www.omron.de

Hungary Tel: +36 (0) 1 399 30 50 www.omron.hu

Italy Tel: +39 02 32 681 www.omron.it

Netherlands Tel: +31 (0) 23 568 11 00 www.omron.nl **Norway** Tel: +47 (0) 22 65 75 00 www.omron.no

Poland Tel: +48 (0) 22 645 78 60 www.omron.com.pl

Portugal Tel: +351 21 942 94 00 www.omron.pt

Russia Tel: +7 095 745 26 64 www.russia.omron.com

Spain Tel: +34 913 777 900 www.omron.es **Sweden** Tel: +46 (0) 8 632 35 00 www.omron.se

Switzerland Tel: +41 (0) 41 748 13 13 www.omron.ch

Turkey Tel: +90 (0) 216 474 00 40 www.omron.com.tr

United Kingdom Tel: +44 (0) 870 752 08 61 www.omron.co.uk A though we strive for perfection, Omron Europe BV and/or its subsidiary and affilated companies do not warrant or make any representations regarding the correctivess or complements of the information clearched in this docu the research fuer officit to make any changes ad any time without prior indice.

SF4P_MYS_Series_EN_INT01_0904

For the Middle East, Africa and other countries in Eastern Europe, Tel: +31 (0) 23 568 13 00 www.europe.omron.com

Authorised Distributor:

Automation and Drives

- Programmable logic controllers Networking
- Human-machine interfaces Inverter drives Motion control

Industrial Components

- Electromechanical relays Timers Counters Sockets
- Programmable relays Low voltage switch gear Power supplies
- Temperature & process controllers Solid-state relays
- Panel indicators Level controllers Industrial switches Pushbutton switches

Sensing and Safety

- Photoelectric sensors Proximity sensors Rotary encoders
- Vision systems RFID systems Safety switches
- Safety relays Safety sensors

