

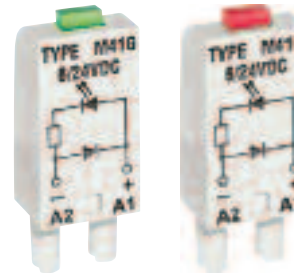
Accessories For Industrial Relays

Altech®

For sockets type: GZT80, GZT92, GZM80, GZM92, GZS80, GZS92,
ES 32, GZT2, GZT3, GZT4, GZM2, GZM3, GZM4

Modules are parallel connected with relay coil.

Polarity P: -A1/+A2. Polarity N: +A1/-A2.



Part Number	Color	Modules	Layout	Layout
M21P		Module D (polarization P) It limits overvoltage on DC coils.	+A2 o --- A1 o	6/230 V DC
M21N		Module D (polarization N) It limits overvoltage on DC coils.	-A2 o --- +A1 o	6/230V DC
M31R M32R M33R M31G* M32G M33G	red red red green green green	Module LD (polarization P) It limits overvoltage on DC coils. Coil energizing indication.	+A2 o --- A1 o	6/24 V DC 24/60 V DC 110/230V DC 6/24 V DC 24/60 V DC 110/230V DC
► M41G ► M42G ► M43G	green green green	Module LD (polarization N) It limits overvoltage on DC coils. Coil energizing indication.	-A2 o --- +A1 o	6/24 V DC 24/60V DC 110/230V DC
► M51 ► M52 ► M53		Module RC It protects against EMC disturbance. It limits overvoltage.	A2 o --- A1 o	6/24V AC 24/60V AC 110/240V AC
M61R M62R M63R M61G* M62G M63G*	red red red green green green	Module L Coil energizing indication.	= A2 o --- ± A1 o	6/24V AC/DC 24/60V AC/DC 110/230V AC/DC 6/24V AC/DC 24/60V AC/DC 110/230V AC/DC
► M91R ► M92R ► M93R ► M91G ► M92G ► M93G	red red red green green green	Module LV It limits overvoltage on AC and DC coils. Coil energizing indication.	= A2 o --- ± A1 o	6/24V AC/DC 24/60V AC/DC 110/230V AC/DC 6/24V AC/DC 24/60V AC/DC 110/230V AC/DC
M71 M72 M73		Module V It limits overvoltage on AC and DC coils. No indication.	A2 o --- A1 o	24V AC 130V AC 230V AC
M103		Module R It limits overvoltage on AC coils.	A1 o --- A2 o	110/230V AC

► **BOLD** - Regular stocked items.

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 Altech manufacturer:

Other Similar products are found below :

[M41G](#) [7-1616360-5](#) [8000-DG2-5](#) [GDA12HA](#) [GDA12HD](#) [GDA12SA](#) [GDA12SD](#) [GDA16HD](#) [GDA22HA](#) [GDA95A](#) [GDA95D](#) [GFX20](#)
[GUA1](#) [GUA2-11](#) [GUA4-04](#) [GUA4-31](#) [GUM5R](#) [GUR-120](#) [GUR-24](#) [GUR-240](#) [GUR-277](#) [GURX-277](#) [GUW12](#) [GUW95](#) [GUZ32S](#) [GUZ63L](#)
[GUZ95L](#) [AS-11](#) [AX-4MS-40](#) [1611434-8](#) [2-1608090-3](#) [PB-16](#) [SM2S-61](#) [SQ9Z-C](#) [SYSWINSMP](#) [AR-12MW](#) [GDA16HA](#) [GDA16SA](#)
[GDA16SD](#) [GDA22HD](#) [GDA22SA](#) [GDA22SD](#) [GDA32HA](#) [GDA32HD](#) [GDA32SA](#) [GDA32SD](#) [GDA63A](#) [GDA63D](#) [GFX02](#) [GFX11](#)