

/// Plug-in general purpose relay

G-relay

General purpose relay, 2 or 3 pole, 10 A



Description

The basic features of the general purpose relays are:

- Number of contacts: 2 or 3
- Rated contact switching current 10 A
- Versions with coil overvoltage suppression
- Versions with flag indicators and manual relay test push buttons with the possibility of latching the normal open contacts close
- Mounting sockets for 35 mm rail (EN 50022)
- Rail sockets equiped with screw terminals or spring terminals

Application

Our general purpose relays are applied mainly in industrial and power automation systems, in signaling and protection systems and in other control and electric drives systems.

Features

- Compact plug-in design
- 2 or 3 C/O contacts
- · Standard mechanical indicator
- Round and silver relay pins for excellent connection
- in socket
- Universal pinning
- Transparent cover
- Cadmium free contacts
- LED optional

Connection diagram





G11

G11

G08





Approvals

EN 60255 EN 60947 EN 60947-5-1 IEC 61810





Manual test / latching button

The test button can be used in two ways:

- 1. The plastic tab is broken off. In this situation, when the test button is pushed, the contacts operate, when the test button is released the contacts return to their previous state.
- 2. The plastic tab remains in tact. In this situation, when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position.

Coil characteristics DC-versions

| Operating time at nominal voltage | |
|-----------------------------------|----------------|
| Pull-in time | 18 ms |
| Release time | 7 ms |
| Operating voltage range in % | 0.8 - 1.1 Unom |
| Nominal power consumption | 1.5 W |
| Min hold-up voltage | 0.1 Unom |

| Turno | Rated voltage Un VDC | Coil resistance ±10 % | Coil operating range VDC | |
|-------|----------------------|-----------------------|--------------------------|----------------|
| туре | | at 20 °C Ω | min. (at 20ºC) | max. (at 55°C) |
| D 012 | 12 | 110 | 9.6 | 13.2 |
| D 024 | 24 | 430 | 19.2 | 26.4 |
| D 048 | 48 | 1750 | 38.4 | 52.8 |
| D 110 | 110 | 9200 | 88 | 121 |
| D 220 | 220 | 37000 | 176 | 242 |

Other voltages on request

Coil characteristics AC-versions (50 Hz/60 Hz)

| Operating time at nominal voltage | |
|-----------------------------------|----------------|
| Pull-in time | 12 ms |
| Release time | 10 ms |
| Operating voltage range in % | 0.8 - 1.1 Unom |
| Nominal power consumption | 2.8 W |
| Min hold-up voltage | 0.15 Unom |

| Turne | Deted voltage Up \/AC | Coil resistance ±15 % | Coil operating range VAC | |
|-------|-----------------------|-----------------------|--------------------------|-------|
| at 2 | at 20 °C Ω | min. (at 20ºC) | max. (at 55°C) | |
| A 012 | 12 | 18.5 | 9.6 | 13.2 |
| A 024 | 24 | 75 | 19.2 | 26.4 |
| A 048 | 48 | 305 | 38.4 | 52.8 |
| A 115 | 115 | 1840 | 92 | 126.5 |
| A 230 | 230 | 7080 | 184 | 253 |

Other voltages on request



Contact characteristics

| Maximum inrush current | 20 A |
|--|------------------|
| Maximum continuous current | 10 A |
| Maximum switching voltage | 250 VDC, 400 VAC |
| Minimum switching voltage/current AgNi | 10 V / 5 mA |
| Material | AgNi |
| Contact resistance | ≤100 mΩ |

* AgNi/Au 0.2 μm or 5 μm on request

Performance characteristics

| Electrical life | ≥ 2 x 10 ⁵ |
|--------------------------|---|
| Mechanical life | \geq 2 x 10 ⁷ cycles (Unpowered) |
| Dielectric strength | Input output 4000 VAC Mass input output 2500 VAC Contact clearance 1000 VAC |
| Isolation class | C400 |
| Max. operating frequence | At rated load 360 cycles/hour (AC1) No load 72000 cycles/hour |

Mechanical characteristics

| Dimensions (d x w x h) | 35 x 35 x 54.4 m |
|------------------------|------------------|
| Weight | 83 g |

Environmental characteristics

| Storage temperature | -40 °C+70 °C |
|------------------------|--|
| Operating temperature | AC -40 °C+55 °C DC -40 °C+60 °C |
| Shock & vibrations | Shocks: 10 g Vibrations: 5 g, 10-150 Hz |
| Environment protection | EN 116000-3: RTI |
| Degree of protection | EN 60529: IP 20 |

Compliancy

| EN 60255 | Relay design and environmental conditions |
|--|--|
| EN 60947 | Low voltage switch gear and control gear |
| EN 60947-5-1 | Electromechanical control circuit devices and switching elements |
| IEC 61810 | Electromechanical elementary relays |
| The relays meet the requirements of the RoHS directive | |





Dimensions (mm)



Options

| Code | Description |
|------|-------------|
| L | LED |

* Standard coil is 50 Hz, 60 Hz coil on request

Timer module

| COM- 3TP Turns a general purpose G- relay into a multifunctional timer relay. Suitable for VG-8T and VG-11T sockets | Function and time setting by dip-switch for fine tuning. 8 different functions Delay - ON Delay - OFF (+ control contact) Ws One shot - ON (+ control contact) Wa One shot - OFF (+ control contact) Wu One shot - ON Es Delay - ON (+ control contact) Bp Flasher, starting OFF Bi Flasher, starting ON |
|---|---|
| | |



Electrical life expectancy

The life expectancy values shown below are based on factory tests. These values could be different in real life applications as environmental conditions, switching frequencies and duty cycles will influence these values.

Electrical life at AC resistive load





Electrical life reduction fator at AC inductive load

Max. DC breaking capacity A = resistive load DC1 B = inductive load L/R = 40 ms





Sockets & accessories

| VG-8T | VG-11T | VG-8PCB | VG-11PCB | |
|-------|--------|---------|----------|--|
| CG-1 | T-21 | COM-3TP | | |

Sockets

| Art. no. | Туре | Applicable for | Connection | Weight (g) | Dimensions (mm) |
|-----------|----------|--------------------------------|-----------------|------------|-----------------|
| 321000206 | VG-8T | G08 relays, 35 mm rail or wall | Screw terminals | 59 | 75 x 38 x 26 |
| 321000207 | VG-11T | G11 relays, 35 mm rail or wall | Screw terminals | 62 | 75 x 38 x 26 |
| 321000209 | VG-8PCB | G08 relays | PCB | 9 | ø 28 x 20 |
| 321000210 | VG-11PCB | G11 relays | PCB | 9 | ø 28 x 20 |

Accessories

| Art. no. | Туре | Description | Weight (g) | Dimensions (mm) |
|-----------|---------|--|------------|-----------------|
| 321000203 | CG-1 | Relay retaining clip VG-8T & VG-11T sockets, metal | | |
| 321000208 | T-21 | Diode module in VG-8T & VG-11T sockets | 6 | 44 x 34 x 15 |
| 321000205 | COM-3TP | Timer module for VG-8T & VG-11T sockets | 15 | 54 x 34 x 15 |



Installation, operation, maintenance

Installation

- · Install the socket and connect wiring according the identification on the terminals, plug the relay into the socket
- · Reverse installation of socket is not possible due to mechanical blocking by pinning
- Do not reverse the polarity of the coilconnection when a diode is used
- Relays can be mounted tight next to each other
- Warning! Never use silicon near by relays!

Operation

- · Before operate always apply voltage to coil to check correct operation
- Also switching the load a few times is advised
- Long term storage may corrode the silver on the relay pins
- By plugging the relay into the socket, the connector receivers will automatically clean the corrosion on the pins and guarantee a good connection
- · Do not use the relay in places with flammable gas as the arc generated from switching could ignite gasses

Maintenance

- · Correct operation of relay can easily be checked as transparent cover gives good visibility on the moving contacts
- · When the relay does not appear to operate correct, please check presence of coil voltage
- Use a multimeter.
- If LED is used coil presence should be indicated, if coil voltage is present but the relay does not work, a short circuit of suppression diode is possible (The coil connection was reversed)
- If relay does not work after inspection, please replace the relay by a similar model



Ordering codes

| G08 relays | | |
|---------------------|-------------------|-----------|
| G08-D012 | 12 VDC | 321000001 |
| G08-D024 | 24 VDC | 321000002 |
| G08-D048 | 48 VDC | 321000003 |
| G08-D110 | 110 VDC | 321000004 |
| G08-D120 | 120 VDC | 321000010 |
| G08-D220 | 220 VDC | 321000011 |
| G08-A012 | 12 VAC, 50/60 Hz | 321000005 |
| G08-A024 | 24 VAC, 50/60 Hz | 321000006 |
| G08-A048 | 48 VAC, 50/60 Hz | 321000007 |
| G08-A110 | 110 VAC, 50/60 Hz | 321000008 |
| G08-A230 | 230 VAC, 50/60 Hz | 321000009 |
| | | |
| G08-L relays (+LED) | | |
| G08-L-D012 | 12 VDC | 321000051 |
| G08-L-D024 | 24 VDC | 321000052 |
| G08-L-D048 | 48 VDC | 321000053 |
| G08-L-D110 | 110 VDC | 321000054 |
| G08-L-D220 | 220 VDC | 321000060 |
| G08-L-A012 | 12 VAC, 50/60 Hz | 321000055 |
| G08-L-A024 | 24 VAC, 50/60 Hz | 321000056 |
| G08-L-A048 | 48 VAC, 50/60 Hz | 321000057 |
| G08-L-A110 | 110 VAC, 50/60 Hz | 321000058 |
| G08-L-A230 | 230 VAC, 50/60 Hz | 321000059 |
| | | |
| G11 relays | | |
| G11-D012 | 12 VDC | 321000101 |
| G11-D024 | 24 VDC | 321000102 |
| G11-D030 | 30 VDC | 321000111 |
| G11-D048 | 48 VDC | 321000103 |
| G11-D110 | 110 VDC | 321000104 |
| G11-D120 | 120 VDC | 321000110 |
| G11-D220 | 220 VDC | 321000112 |
| G11-A012 | 12 VAC, 50/60 Hz | 321000105 |
| G11-A024 | 24 VAC, 50/60 Hz | 321000106 |
| G11-A048 | 48 VAC, 50/60 Hz | 321000107 |
| G11-A110 | 110 VAC, 50/60 Hz | 321000108 |
| G11-A230 | 230 VAC, 50/60 Hz | 321000109 |
| | | |
| G11-L relays (+LED) | | |
| G11-L-D012 | 12 VDC | 321000151 |
| G11-L-D024 | 24 VDC | 321000152 |
| G11-L-D048 | 48 VDC | 321000153 |
| G11-L-D110 | 110 VDC | 321000154 |
| G11-L-D220 | 220 VDC | 321000160 |
| G11-L-A012 | 12 VAC, 50/60 Hz | 321000155 |
| G11-L-A024 | 24 VAC, 50/60 Hz | 321000156 |
| G11-L-A048 | 48 VAC, 50/60 Hz | 321000157 |
| G11-L-A110 | 110 VAC, 50/60 Hz | 321000158 |
| | | |

* other voltages on request



Over 10 million Mors Smitt relays in use in rail transport applications worldwide!

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