PCB Power Relay

## Flat Relays that Switch 10A/15A Loads Power

- Ideal for switching power in household appliances or for outputs from industrial devices.
- Subminiature dimensions: $16 \times 22 \times 11 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$.
- High-sensitivity models available with low power consumption ( 150 mW ).
- Standard model conforms to UL/CSA standards.
- Sealed models are available
- Quick-connect terminal models are also available (\#187 load contact terminals).
- IEC/EN 60335-1 conformed. (-HA Model)


## RoHS Compliant

Model Number Legend

G5CA-1A $\square-\square$ - $\square$ - $\square$ - $\square$ $\overline{1}$| 2 |
| :--- |$\overline{4} \quad \overline{5} \quad \overline{6}$

1. Number of Poles

1A: 1-pole/SPST-NO (1a)
2. Enclosure rating

None: Flux protection
4: Sealed
3. Terminal Shape

None: PCB terminals
TP: Quick-connect
terminals (\#187)
4. Classification

None: Standard
E: High-capacity
5. Coil consumption

None: Standard
H: High-sensitivity
6. Market Code

None: General purpose
HA: Home Appliance according to IEC/EN60335-1

## Application Examples

- Small home appliances


## －Contacts

| Classification  <br> Item Load <br> Contact type  | Standard |  | High－sensitivity |  | High－capacity，or quick－connect terminals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistive load | Inductive load $(\cos \phi=0.4, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms})$ | Resistive load | Inductive load $(\cos \phi=0.4, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms})$ | Resistive load | Inductive load $(\cos \phi=0.4, L / R=7 \mathrm{~ms})$ |
|  | Single |  |  |  |  |  |
| Contact material | Ag－alloy（Cd free） |  |  |  |  |  |
| Rated load | 10 A at 250 VAC； 10 A at 30 VDC | 3 A at 250 VAC； 3 A at 30 VDC | 10 A at 250 VAC ； 10 A at 30 VDC | $\begin{aligned} & 3 \mathrm{~A} \text { at } 250 \mathrm{VAC} \text {; } \\ & 3 \mathrm{~A} \text { at } 30 \mathrm{VDC} \end{aligned}$ | 15 A at 110 VAC； 10 A at 30 VDC | 5 A at 110 VAC ； 3 A at 30 VDC |
| Rated carry current | 10 A |  | 10 A |  | 15 A |  |
| Max．switching voltage | 250 VAC， 125 VDC |  |  |  |  |  |
| Max．switching current | 10 A |  | 10 A |  | 15 A |  |

## Characteristics

| Contact resistance＊1 |  | $30 \mathrm{~m} \Omega$ max． <br> （Quick－connect terminals type： $100 \mathrm{~m} \Omega$ max．） |
| :---: | :---: | :---: |
| Operate time |  | 10 ms max． <br> 15 ms max．（High－Sensitivity models） |
| Release time |  | 10 ms max ． |
| Insulation resistance＊2 |  | 1，000 M 2 min． |
| Dielectric strength | Between coil and contacts | 2，500 VAC， $50 / 60 \mathrm{~Hz}$ for 1 min |
|  | Between contacts of the same polarity | 1，000 VAC，50／60 Hz for 1 min |
| Impulse withstand voltage |  | 4，500 V（1．2 x $50 \mu \mathrm{~s}$ ） |
| Vibration resistance | Destruction | 10 to 55 to $10 \mathrm{~Hz}, 0.75-\mathrm{mm}$ single amplitude （ $1.5-\mathrm{mm}$ double amplitude） |
|  | Malfunction | 10 to 55 to $10 \mathrm{~Hz}, 0.75-\mathrm{mm}$ single amplitude （ $1.5-\mathrm{mm}$ double amplitude） |
| Shock resistance | Destruction | $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Malfunction | $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Durability | Mechanical | $20,000,000$ operations min．at 18,000 operations／hr |
|  | Electrical | Resistive load <br> －Standard model 250 VAC 10 A，300，000 operations min． （100，000 operations min．for sealed and high－sensitivity models） <br> －High capacity and quick－connect terminals 110 VAC 15A，100，000 operations min． <br> －For all models 30 VDC 10 A，100，000 operations <br> Inductive load 100，000 operations min．for all models （rated load） <br> ［Switching frequency at 1，200 operations／h（for all models）］ |
| Failure rate（P level） （Reference value＊3） |  | 5 VDC， 100 mA |
| Ambient Operating temperature |  | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$（with no icing or condensation） |
| Ambient Operating humidity |  | 5\％to 85\％ |
| Weight |  | Approx． 8 g （for TP model：Approx． 9.6 g ） |

Note．Values in the above table are the initial values at $23^{\circ} \mathrm{C}$ ．
＊1．Measurement conditions： $5 \mathrm{VDC}, 1 \mathrm{~A}$ ，voltage drop method．
＊2．Measurement conditions：Measured at the same points as the dielectric strength using a 500 VDC ohmmeter．
＊3．This value was measured at a switching frequency of 120 operations $/ \mathrm{min}$ ．

## Engineering Data

## －Maximum Switching Capacity


－Ambient Temperature vs． Maximum Coil Voltage


Note．The＂maximum voltage＂is the maximum voltage that can be applied to the relay coil．

## －Shock Malfunction



－Operating Temperature vs． Must－operate／Must－release Voltage


## Sample：G5CA－1A

Number of Relays： 10 pcs
Measured value：The value at which malfunction occurs in the contact when the contact is subjected to shock three times each in six directions for three axes． $200 \mathrm{~m} / \mathrm{s}^{2}$

## Dimensions

| G5CA-1A(4) |
| :--- |
| G5CA-1A(4)-H |
| G5CA-1A-E(-HA) |

(BOTTOM VIEW)

G5CA-1A-TP-E



PCB Mounting Holes (BOTTOM VIEW) Tolerance: $\pm 0.1 \mathrm{~mm}$

Terminal Arrangement/ Internal Connections (BOTTOM VIEW)


## Approved Standards

The following UL-, CSA-, and EN/TÜV-certifying ratings differ from the performance characteristics of the individual models.

UL Recognized: $\boldsymbol{Y} \boldsymbol{J}$ (File No. E41515)

| Model | Contact <br> form | Coil <br> ratings | Contact ratings | Number of <br> test <br> operations |
| :--- | :---: | :---: | :--- | :---: |
|  |  |  | $15 \mathrm{~A}, 125$ VAC (General purpose) <br> G5CA $40^{\circ} \mathrm{C}$ |  |
| GPST-NO | 5 to 24 <br> (1a) | $10 \mathrm{~A}, 250$ VAC (General purpose) <br> at $40^{\circ} \mathrm{C}$ | 100,000 |  |
|  |  | $10 \mathrm{~A}, 30$ VDC (Resistive) at $40^{\circ} \mathrm{C}$ |  |  |

CSA Certified:⑥(File No. LR31928)

| Model | Contact <br> form | Coil <br> ratings | Contact ratings | Number of <br> test <br> operations |
| :--- | :---: | :---: | :--- | :---: |
| G5CA | SPST-NO <br> (1a) | 5 to 24 <br> VDC | $15 \mathrm{~A}, 125$ VAC (General purpose) <br> at $40^{\circ} \mathrm{C}$ |  |
|  |  | $10 \mathrm{~A}, 250$ VAC (General purpose) <br> at $40^{\circ} \mathrm{C}$ | 100,000 |  |
|  | $10 \mathrm{~A}, 30$ VDC (Resistive) at $40^{\circ} \mathrm{C}$ |  |  |  |

EN Certified/TÜV (Certificate No. R50214486)

| Model | Contact form | Coil ratings | Contact ratings | Number of test operations |
| :---: | :---: | :---: | :---: | :---: |
| G5CA | SPST-NO <br> (1a) | $\begin{gathered} 5,12, \\ 24 \text { VDC } \end{gathered}$ | $\begin{aligned} & 15 \mathrm{~A}, 125 \mathrm{VAC}(\cos \phi=1.0) \text { at } \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | 100,000 |
|  |  |  | $\begin{aligned} & 10 \mathrm{~A}, 250 \mathrm{VAC}(\cos \phi=1.0) \text { at } \\ & 85^{\circ} \mathrm{C} \end{aligned}$ |  |
|  |  |  | $10 \mathrm{~A}, 30 \mathrm{VDC}(0 \mathrm{~ms})$ at $85^{\circ} \mathrm{C}$ |  |


| Clearance distance | 1.6 mm min. |
| :--- | :--- |
| Creepage distance | 3.2 mm min. |
| Insulation material group | Illa |
| Type of insulationcoil-contact circuit <br> open contact circuit | Basic |
|  | Micro disconnection |
| Rated Insulation voltage | 250 V |
| Pollution degree | 2 |
| Rated voltage system | 250 V |
| Over voltage category | II |
| Category of protection according to <br> IEC 61810-1 | RT II (Flux protection) / <br> RT III (Sealed) |
| Glow wire according to <br> IEC 60335-1 ed.5 | <HA Models only> <br> GWT $750^{\circ} \mathrm{C}$ min. (IEC 60695-2-11) / <br> GWFI 850 |
| Tracking resistance according to <br> IEC 60112 | PTI 250 V min. (housing parts) |

## Precautions

OPlease refer to "PCB Relays Common Precautions" for correct use.

## Correct Use

## - Mounting

- Make sure that sufficient space is provided between relays when installing two or more relays side by side to facilitate heat dissipation. Insufficient heat dissipation may result in the relay malfunctioning.



## - Quick-connect Terminal Connections

- Do not pass current through the PCB of the load contact terminals (quick-connect terminals).
- The terminals are compatible with Faston receptacle \#187 and are suitable for positive-lock mounting. Use only Faston terminals with the specified numbers. Select leads for connecting Faston receptacles with wire diameters that are within the allowable range for the load current. Do not apply excessive force to the terminals when mounting or dismounting the Faston receptacle. Insert and remove terminals carefully one at a time. Do not insert terminals on an angle, or insert/remove multiple terminals at the same time. The following positive-lock connectors made by AMP are recommended. Contact the manufacturer directly for details on connectors including availability.

| Type | Receptacle terminals * | Positive housing |
| :---: | :---: | :---: |
| \#187 <br> terminals <br> (width: <br> 4.75 mm ) | AMP 170330-1 $(170324-1)$ AMP 170331-1 $(170325-1)$ AMP 170332-1 $(170326-1)$ | AMP 172074-1 (natural color) <br> AMP 172074-4 <br> (yellow) <br> AMP 172074-5 <br> (green) <br> AMP 172074-6 <br> (blue) |

* The numbers shown in parentheses are for air-feeding.


## - Charged Terminals

- The section marked with dotted circles (indicated by arrows) in the following diagram includes the charged terminals of the relay.
When the relay is mounted on a PCB, make sure that there are no metal patterns on the section of the PCB facing the portion of the relay shaded in the following diagram.



## - Other Precautions

- The G5CA is a power relay designed for applications switching power loads such as heaters in electric household appliances. Do not use the G5CA to switch micro loads less than 100 mA , such as in signal applications.
- Use fully sealed models if the relays will require washing. Flux-protection models may malfunction or the relay's performance may be otherwise adversely affected if cleaning fluid enters the relay.

