## PCB relay for DC voltage, polarized, monostable or bistable

## Features

- Universally applicable in the most varied circuit functions in the field of telecommunications and small signal technology
- Versatile design as it can be delivered with different power consumptions ( $\mathrm{P}_{\mathrm{N}}=150$ to 250 mW ) as well as with reversed coil polarity
- High reliability due to slide-free operation of the middle spring
- High-voltage resistance according to FCC Part 68


Approx. $1.5 \times$ original size

## Versions

- Relay types: monostable with 1 winding or bistable with 2 windings or bistable with 1 winding
- With 2 changeover contacts
- With double contacts
- For printed circuit assembling
- Immersion cleanable


## Approvals

| -1 | UL | File E 48393 |
| :--- | :--- | :--- |
| (51) | CSA | File LR 50227-7 |

## Dimension drawing (in mm)



Mounting hole layout
View on the terminals

Monostable and bistable, 1 winding


Basic grid 2.54 mm according to EN 60097 and DIN 40803, fine

Bistable,
2 windings


Basic grid 2.54 mm according to EN 60097 and DIN 40803, fine

## Terminal assignment

View on the terminals

Monostable and bistable,
1 winding
V23042-A2***
V23042-C2***


ECRO826-B

The switch position illustrated shows the release condition.
If a positive potential is applied to terminal 1, the relay adopts the operating position.

Monostable and bistable, 1 winding
V23042-A3***
V23042-C3***

Bistable,
2 windings
V23042-B2***


ECR0828-S

The switch position illustrated shows the release condition.
If a positive potential is applied to terminal 1 or 15 , the relay adopts the operating position.

## Small relay D2

| Contact data |  |  |
| :---: | :---: | :---: |
| Ordering code block 3 | B101 | B201 |
| Number of contact and type | 2 changeover contacts |  |
| Contact assembly | Double contacts |  |
| Contact material | Gold-plated silver against palladium silver | Gold-plated palladium silver against palladium silver |
| Max. continuous current at max. ambient temperature | 2 A |  |
| Maximum switching current | 5 A |  |
| Maximum switching voltage | $\begin{aligned} & 250 \mathrm{~V}- \\ & 220 \mathrm{~V} \end{aligned}$ |  |
| Maximum switching voltage according to VDE 0110, insulation group A | $\begin{aligned} & 150 \mathrm{~V}- \\ & 125 \mathrm{~V} \sim \end{aligned}$ |  |
| Maximum switching capacity DC voltage <br> AC voltage | 50 ... 150 W , see load limit curve250 VA |  |
| Recommended for load voltages greater than | $100 \mu \mathrm{~V}$ |  |
| Thermoelectric potential | $\leq 10 \mu \mathrm{~V}$ |  |
| Contact resistance (initial value) / measuring current / driver voltage | $\leq 50 \mathrm{~m} \Omega / 10 \mathrm{~mA} / 20 \mathrm{mV}$ |  |

## Load limit curve



I = switching current
$U=$ switching voltage
$\square=$ recommended application field

Definition of the load limit curve I:
Definition of the load limit curve II:

Quenching of the arc before the transit time
In 1000 operations, no arc with a burning time of $>10 \mathrm{~ms}$ may occur

## Small relay D2

## Coil data

| Nominal energizing voltage | From 3V- to 48V- |
| :--- | :---: |
| Typical nominal power consumption | $150 \ldots 250 \mathrm{~mW}$ |
| monostable with 1 winding |  |
| bistable with 2 windings |  |
| bistable with 1 winding | $150 \ldots 200 \mathrm{~mW}$ |
|  | $75 \ldots 100 \mathrm{~mW}$ <br> (depending on the coil version, <br> see table) |
| Maximum operating voltage | $70 \ldots 80 \%$ of the nominal energizing <br> voltage, depending on the coil version |
| Maximum reverse voltage (bistable) | $75 \%$ of the nominal energizing voltage |
| Minimum release voltage (monostable) | $10 \%$ of the nominal energizing voltage |
| Maximum holding voltage (non-releasing, monostable) | $35 \%$ of the nominal energizing voltage |

$\mathrm{U}_{\mathrm{l}} \quad=$ minimum voltage at $20^{\circ} \mathrm{C}$ after pre-energizing with nominal energizing voltage without contact current
$\mathrm{U}_{\text {II }} \quad=$ maximum continuous voltage at $20^{\circ} \mathrm{C}$
The operating voltage limits $U_{\mid}$and $U_{\| \mid}$are dependent on the temperature according to the formulae:
$U_{I \text { tamb }}=k_{I} \cdot U_{120^{\circ} \mathrm{C}}$
and
$U_{\text {II tamb }}=\mathrm{k}_{\text {II }} \cdot U_{\text {II } 20^{\circ} \mathrm{C}}$
$t_{\mathrm{amb}}=$ ambient temperature
$U_{\text {Itamb }}=$ minimum voltage at ambient temperature, $t_{\text {amb }}$
$U_{\text {ll tamb }}=$ maximum voltage at ambient temperature, $t_{\text {amb }}$ $k_{\mid}$a. $k_{\| \|}=$factors (temperature dependent), see diagram


## Small relay D2

## Coil versions

| Nominal energizing voltage $U_{\text {nom }}$ | Operating voltage range at $20^{\circ} \mathrm{C}$ |  | Resistance at $20^{\circ} \mathrm{C}$ | Coil number Ordering code block 2 |
| :---: | :---: | :---: | :---: | :---: |
|  | Minimum voltage, $U_{1}$ | Maximum voltage, $U_{\text {II }}$ |  |  |
| V- | V- | V- | $\Omega$ |  |
| monostable, 1 winding, 150 mW nominal power consumption |  |  |  | A2*** / A3*** |
| 5 | 4 | 12.3 | $167 \pm 16.7$ | 601 |
| 12 | 9.6 | 29 | $960 \pm 96$ | 603 |
| 24 | 19.2 | 57 | $3840 \pm 384$ | 605 |

monostable, 1 winding, 200 mW nominal power consumption

|  | A2*** / A3 |  |  |
| ---: | :--- | ---: | ---: |
|  | 45 | $\pm$ | 4.5 |
| 308 |  |  |  |
| 125 | $\pm$ | 12.5 | 301 |
| 720 | $\pm$ | 72 | 303 |
| 2880 | $\pm$ | 288 | 305 |
| 11520 | $\pm$ | 1152 | 307 |

monostable, 1 winding, 250 mW nominal power consumption
A2*** / A3***

bistable, 2 windings, 200 mW nominal power consumption B2***

| 3 | 2.25 | 6.4 | 45 | $\pm$ | 4.5 | 208 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 3.75 | 10.6 | 125 | $\pm$ | 12.5 | 201 |
| 12 | 9 | 25.5 | 720 | $\pm$ | 72 | 203 |
| 24 | 18 | 42.8 | 2040 | $\pm$ | 204 | 205 |
| bistable, 1 winding, 75 mW nominal power consumption |  |  |  |  |  | C2*** / C3*** |
| 3 | 2.25 | 10.4 | 120 | $\pm$ | 12 | 158 |
| 5 | 3.75 | 17.2 | 330 | $\pm$ | 33 | 151 |
| 12 | 9 | 6.4 | 1920 | $\pm$ | 192 | 153 |
| 24 | 18 | 83.1 | 7680 | $\pm$ | 768 | 155 |
| bistable, 1 winding, 100 mW nominal power consumption |  |  |  |  |  | C2*** / C3*** |
| 3 | 2.25 | 9 |  | $\pm$ | 9 | 108 |
| 5 | 3.75 | 15 | 250 | $\pm$ | 25 | 101 |
| 12 | 9 | 36 | 1440 | $\pm$ | 144 | 103 |
| 24 | 18 | 60 | 4000 | $\pm$ |  | 105 |

Further coil versions are available on request.

## Small relay D2

## General data

| Typical operate time at $U_{\text {nom }}$ and at $20^{\circ} \mathrm{C}$ |  | 3 ms |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Typical reverse time at $U_{\text {nom }}$ and at $20^{\circ} \mathrm{C}$ |  | 3 ms |  |  |
| Typical release time without/with diode in parallel |  | $2 \mathrm{~ms} / 4 \mathrm{~ms}$ |  |  |
| Typical bounce time |  | 3 ms |  |  |
| Maximum switching rate without load |  | 100 operations/s |  |  |
| Ambient temperature according to DIN IEC 255 Part 1-00 or VDE 0435 part 201 |  | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |  |
| Vibration resistance, <br> Frequency range according to IEC 68-2-6 |  | $\begin{gathered} 50 \mathrm{~g} \\ 10-500 \mathrm{~Hz} \end{gathered}$ |  |  |
| Shock resistance, half sinus, 11 ms according to IEC 68-2-27 |  | 50 g |  |  |
| Protection class according to DIN VDE 0470 part 1 / IEC 529 |  | immersion cleanable <br> sealing corresponds to DIN IEC 68, part 2-17, method Qc 2 |  |  |
| Mechanical endurance |  | $2 \times 10^{7}$ switching cycles |  |  |
| Mounting position |  | any |  |  |
| Processing information |  | Ultrasonic cleaning is not recommended |  |  |
| Weight |  | approx. 5 g |  |  |
| Electrical endurance |  |  |  |  |
| Contact material silver, gold-plated, against palladium silver (-B101) |  |  |  |  |
| Switching voltage V | Switching current mA | Switching cycles | Load type | Endurance determined by switching cycles |
| 0 | 0 | approx. $2 \times 10^{7}$ | dry circuit | 10 |
| 6- | 100 | approx. $2 \times 10^{7}$ | resistive | 10 |
| 24- | 50 | approx. $2 \times 10^{7}$ | resistive | 10 |
| Contact material palladium silver, gold-plated, against palladium silver (-B201) |  |  |  |  |
| Switching voltage V | Switching current mA | Switching cycles | Load type | Endurance determined by switching cycles |
| 0 | 0 | approx. $2 \times 10^{7}$ | dry circuit | 10 |
| 6- | 100 | approx. $2 \times 10^{7}$ | resistive | 10 |
| 24- | 50 | approx. $2 \times 10^{7}$ | resistive | 10 |
| 60- | 50 | approx. $10^{7}$ | resistive with 10 m cable | 10 |

## Insulation

| Insulation's resistance at 500 V | $1000 \mathrm{M} \Omega$ |
| :--- | :---: |
| Dielectric test voltage (1 min) |  |
| Contact / winding at 1 winding / at 2 windings | $1500 \mathrm{~V} \sim$ eff $/ 1000 \mathrm{~V} \sim$ eff |
| Changeover contact / changeover contact | $1500 \mathrm{~V} \sim$ eff |
| Changeover tip / changeover tip | $1000 \mathrm{~V} \sim_{\text {eff }}$ |

## Ordering code



Ordering example: V23042-C2103-B201
Small relay D2, bistable, coil with 1 winding, 12 V nominal energizing voltage, Pull-in via plus pole on pin 1, contact material gold-plated palladium silver against palladium silver

## Note:

The ordering scheme above covers far more possible varieties than are presently offered in the delivery program. Special designs to customer specifications are possible; please contact your local office.

## Preferred standard types (delivery program)

| V23042 | -A2001-B101 | V23042 |
| ---: | ---: | ---: |
| -A2001-B201 | -B2201-B101 | V23042-C2101 |

