

AXICOM<br>Telecom-, Signal and RF Relays

## W11 Relay V23101


#### Abstract

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## W11 Relay V23101

1 pole PCB relay, non-polarized,
Through Hole Type (THT)
ROHS compliant (Directive 2002/95/EC) as per product date code 0401.

## Features

- Multi purpose relay
- Small size permitting high packing density
- 1 changeover contact ( 1 form C / SPDT)
- 200 mW and 450 mW coils
- 1 A and 3 A contacts
- High shock resistance of 30 g
- Ambient temperature for sensitive version up to $85^{\circ} \mathrm{C}$
- Immersion cleanable


## Typical applications

- Security devices
- Electric door openers
- Duplex intercommunication systems
- Measurement and controls


## Relay types

- Non-latching, 1 coil
- Terminal assignments
- symmetrical or asymmetrical
- 5- or 6-pin version

| THT  <br> V23101-Dxxx-Xxxx  <br>   <br> mm  <br> L $\quad 15.5 \pm 0.1$ |  | $0.610 \pm 0.004$ |
| :---: | ---: | :---: |
| H | $10.5 \pm 0.1$ | $0.413 \pm 0.004$ |
| T | $11.5-0.2$ | $0.453-0.008$ |

## THT Version



## Mounting hole layout

View onto the component side of the PCB (top view)
Version: 6 pins


Version: 5 pins (without pin no. 6)


## Terminal assignment

Relay - top view

## V23101-DO $x x x-A x x x$

6 pin version with symmetrical coil assignment


## V23101-D0 xxx-Bxxx

6 pin version with asymmetrical coil assignment


## V23101-D1 $x x x-A x x x$

5 pin version with symmetrical coil assignment


## V23101-D1 $x x x-B x x x$

5 pin version with asymmetrical coil assignment


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## W11 Relay V23101

## Coil Data (values at $20^{\circ} \mathrm{C}$ )

| Nominal |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage <br> Unom <br> Vdc | Operating voltage range <br> Release/ <br> reset voltage <br> Minimum |  | Coil <br> power <br> mW | Coil <br> Resistance <br> $\Omega \pm 15 \%$ | Relay <br> code |  |  |

6 pin version with symmetrical coil assignment, 450 mW nom. Power consumption, $\mathrm{AgPd}+\mathrm{Au}$ contacts

| 1.5 | 1.3 | 2.6 | 0.15 | 375 | 6 | V23101-D0001-A201 | $1393779-1$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 2.1 | 4.7 | 0.30 | 450 | 20 | V23101-D0002-A201 | $1393779-3$ |
| 5 | 3.5 | 7.9 | 0.50 | 446 | 56 | V23101-D0003-A201 | $1393779-5$ |
| 6 | 4.2 | 9.5 | 0.60 | 450 | 80 | V23101-D0004-A201 | $1393779-8$ |
| 9 | 6.3 | 14.2 | 0.90 | 450 | 180 | V23101-D0005-A201 | $1-1393779-1$ |
| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D0006-A201 | $1-1393779-3$ |
| 24 | 16.8 | 38.0 | 2.40 | 450 | 1280 | V23101-D0007-A201 | $1-1393779-8$ |

6 pin version with asymmetrical coil assignment, 450 mW nom. Power consumption, AgPd+Au contacts

| 1.5 | 1.3 | 2.6 | 0.15 | 375 | 6 | V23101-D0001-B201 | $1393779-2$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 2.1 | 4.7 | 0.30 | 450 | 20 | $\mathrm{~V} 23101-\mathrm{D} 0002-\mathrm{B} 201$ | $1393779-4$ |
| 5 | 3.5 | 7.9 | 0.50 | 446 | 56 | $\mathrm{~V} 23101-\mathrm{D} 0003-\mathrm{B} 201$ | $1393779-6$ |
| 6 | 4.2 | 9.5 | 0.60 | 450 | 80 | $\mathrm{~V} 23101-\mathrm{D} 0004-\mathrm{B} 201$ | $1-1393779-0$ |
| 9 | 6.3 | 14.2 | 0.90 | 450 | 180 | $\mathrm{~V} 23101-\mathrm{D} 0005-\mathrm{B} 201$ | $1-1393779-2$ |
| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | $\mathrm{~V} 23101-\mathrm{D} 0006-\mathrm{B} 201$ | $1-1393779-6$ |
| 24 | 16.8 | 38.0 | 2.40 | 450 | 1280 | $\mathrm{~V} 23101-\mathrm{D} 0007-\mathrm{B} 201$ | $2-1393779-2$ |

6 pin version with symmetrical coil assignment, 450 mW nom. Power consumption, AgNi contacts

| 12 | 8.4 | 19.0 | 0.20 | 450 | 320 | V23101-D0006-A301 | $4-1419172-4$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

6 pin version with asymmetrical coil assignment, 450 mW nom. Power consumption, AgNi contacts

| 5 | 3.5 | 7.9 | 0.50 | 446 | 56 | V23101-D0003-B301 | $1393779-7$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D0006-B301 | $1-1393779-7$ |
| 24 | 16.8 | 38.0 | 2.40 | 450 | 1280 | V23101-D0007-B301 | $2-1393779-1$ |

6 pin version with symmetrical coil assignment, 450 mW nom. Power consumption, $\mathrm{AgNi}+\mathrm{Au}$ contacts

| 5 | 3.5 | 7.9 | 0.50 | 446 | 56 | V23101-D0003-A401 | $1422028-2$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D0006-A401 | $1422028-3$ |
| 24 | 16.8 | 38.0 | 2.40 | 450 | 1280 | V23101-D0007-A401 | $1422028-5$ |

6 pin version with asymmetrical coil assignment, 450 mW nom. Power consumption, $\mathrm{AgNi}+\mathrm{Au}$ contacts

| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D0006-B401 | $1422028-4$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| 24 | 16.8 | 38.0 | 2.40 | 450 | 1280 | V23101-D0007-B401 | $1422028-6$ |

5 pin version with symmetrical coil assignment, 450 mW nom. Power consumption, AgPd+Au contacts

| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D1006-A201 | $4-1393779-1$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5 pin version with asymmetrical coil assignment, 450 mW nom. Power consumption, $\mathrm{AgPd}+\mathrm{Au}$ contacts

| 5 | 3.5 | 7.9 | 0.50 | 446 | 56 | V23101-D1003-B201 | $4-1393779-0$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D1006-B201 | $4-1393779-2$ |
| 24 | 16.8 | 38.0 | 2.40 | 450 | 1280 | V23101-D1007-B201 | $1413012-1$ |

5 pin version with symmetrical coil assignment, 450 mW nom. Power consumption, $\mathrm{AgNi}+\mathrm{Au}$ contacts

| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D1006-A401 | 1-1422028-2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5 pin version with asymmetrical coil assignment, 450 mW nom. Power consumption, AgNi+Au contacts

| 12 | 8.4 | 19.0 | 1.20 | 450 | 320 | V23101-D1006-B401 | $1-1422028-3$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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## W11 Relay V23101

## Coil Data (values at $20^{\circ} \mathrm{C}$ )

| Nominal <br> Voltage <br> Unom <br> Vdc | Operating voltage range |  | Release/ reset voltage Minimum <br> Vdc | Coilpower mW | Coil Resistance $\Omega \pm 15 \%$ | Relay code | Tyco part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Minimum Voltage Umin Vdc | Maximum voltage Umax Vdc |  |  |  |  |  |

6 pin version with symmetrical coil assignment, 200 mW nom. Power consumption, $\mathrm{AgPd}+\mathrm{Au}$ contacts

| 1.5 | 1.1 | 3.6 | 0.15 | 188 | 12 | V23101-D0101-A201 | $2-1393779-2$ |
| ---: | ---: | ---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 2.3 | 7.1 | 0.30 | 200 | 45 | V23101-D0102-A201 | $2-1393779-4$ |
| 5 | 3.8 | 11.6 | 0.50 | 208 | 120 | V23101-D0103-A201 | $2-1393779-6$ |
| 6 | 4.5 | 14.2 | 0.60 | 200 | 180 | V23101-D0104-A201 | $2-1393779-8$ |
| 9 | 6.8 | 21.2 | 0.90 | 203 | 400 | V23101-D0105-A201 | $3-1393779-0$ |
| 12 | 9.0 | 28.0 | 1.20 | 206 | 700 | V23101-D0106-A201 | $3-1393779-2$ |
| 24 | 18.0 | 56.0 | 2.40 | 206 | 2800 | V23101-D0107-A201 | $3-1393779-5$ |
| 18 | 13.5 | 33.0 | 1.80 | 200 | 1620 | V23101-D0108-A201 | $3-1393779-9$ |

6 pin version with asymmetrical coil assignment, 200 mW nom. Power consumption, AgPd+Au contacts

| 1.5 | 1.1 | 3.6 | 0.15 | 188 | 12 | V23101-D0101-B201 | $2-1393779-3$ |
| ---: | ---: | ---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 2.3 | 7.1 | 0.30 | 200 | 45 | V23101-D0102-B201 | $2-1393779-5$ |
| 5 | 3.8 | 11.6 | 0.50 | 208 | 120 | V23101-D0103-B201 | $2-1393779-7$ |
| 6 | 4.5 | 14.2 | 0.60 | 200 | 180 | V23101-D0104-B201 | $2-1393779-9$ |
| 9 | 6.8 | 21.2 | 0.90 | 203 | 400 | V23101-D0105-B201 | $3-1393779-1$ |
| 12 | 9.0 | 28.0 | 1.20 | 206 | 700 | V23101-D0106-B201 | $3-1393779-3$ |
| 24 | 18.0 | 56.0 | 2.40 | 206 | 2800 | V23101-D0107-B201 | $3-1393779-8$ |

6 pin version with symmetrical coil assignment, 200 mW nom. Power consumption, AgNi contacts

| 12 | 9.0 | 28.0 | 1.20 | 206 | 700 | V23101-D0106-A301 | $1422037-2$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 24 | 18.0 | 56.0 | 2.40 | 206 | 2800 | V23101-D0107-A301 | $3-1393779-7$ |

6 pin version with asymmetrical coil assignment, 200 mW nom. Power consumption, AgNi contacts

| 12 | 9.0 | 28.0 | 1.20 | 206 | 700 | V23101-D0106-B301 | 3-1393779-4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

6 pin version with symmetrical coil assignment, 200 mW nom. Power consumption, $\mathrm{AgNi}+\mathrm{Au}$ contacts

| 5 | 3.8 | 11.6 | 0.50 | 208 | 120 | V23101-D0103-A401 | $1422028-7$ |
| ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
| 12 | 9.0 | 28.0 | 1.20 | 203 | 700 | V23101-D0106-A401 | $1422028-8$ |
| 24 | 18.0 | 56.0 | 2.40 | 206 | 2800 | V23101-D0107-A401 | $1422028-9$ |
| 18 | 13.5 | 33.0 | 1.80 | 200 | 1620 | V23101-D0108-A401 | $1-1422028-1$ |

6 pin version with asymmetrical coil assignment, 200 mW nom. Power consumption, $\mathrm{AgNi}+\mathrm{Au}$ contacts

| 24 | 18.0 | 56.0 | 2.40 | 206 | 2800 | V23101-D0107-B401 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5 pin version with symmetrical coil assignment, 450 mW nom. Power consumption, AgPd+Au contacts

| 12 | 9.0 | 28.0 | 1.20 | 203 | 700 | V23101-D1106-A201 | $4-1393779-3$ |
| :--- | ---: | ---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 18.0 | 56.0 | 2.40 | 206 | 2800 | V23101-D1107-A201 | $4-1393779-6$ |

5 pin version with asymmetrical coil assignment, 450 mW nom. Power consumption, AgPd+Au contactsw

| 12 | 9.0 | 28.0 | 1.20 | 203 | 700 | V23101-D1106-B201 | $4-1393779-4$ |
| :--- | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
| 24 | 18.0 | 56.0 | 2.40 | 206 | 2800 | V23101-D1107-B201 | $4-1393779-7$ |

5 pin version with asymmetrical coil assignment, 200 mW nom. Power consumption, AgNi contacts

| 12 | 9.0 | 28.0 | 1.20 | 203 | 700 | V23101-D1106-B301 | $4-1393779-5$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5 pin version with symmetrical coil assignment, 200 mW nom. Power consumption, $\mathrm{AgNi}+\mathrm{Au}$ contacts

| 12 | 9.0 | 28.0 | 1.20 | 203 | 700 | V23101-D1106-A401 | $1-1422028-4$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5 pin version with asymmetrical coil assignment, 200 mW nom. Power consumption, AgNi+Au contacts

| 12 | 9.0 | 28.0 | 1.20 | 203 | 700 | V23101-D1106-B401 | 1-1422028-5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## W11 Relay V23101

## Coil Operating Range



Unom $=\quad$ Nominal coil voltage
Umax. $=\quad$ Upper limit of the operative range of the coil voltage (limiting voltage)
Uop. min. $=\quad$ Lower limit of the operative range of the coil voltage (reliable operate voltage) For latching relays Uset min. resp. Ureset min.
Urel. min. $=\quad$ Lower limit of the operative range of the coil voltage (reliable release voltage)

## Relay Code

Identification of the


Relay W11-1 changeover contact

Pin version
D0 $=$ Standard 6 pins
D1 = 5-pin version (without pin no. 6)

Coil number
Standard version
$001=1.5 \mathrm{~V}$ nominal voltage
002= 3 V
$003=5 \mathrm{~V}$
$004=6 \mathrm{~V}$
$005=9 \mathrm{~V}$
$006=12 \mathrm{~V}$
$007=24 V$
Sensitive version
$101=1.5 \mathrm{~V}$ nominal voltage
102= 3 V
$103=5 \mathrm{~V}$
$104=6 \mathrm{~V}$
$105=9 \mathrm{~V}$
$106=12 \mathrm{~V}$
$107=24 \mathrm{~V}$

Coil assignment
A = Symmetrical
B = Asymmetrical
Contact / Material
201 = AgPd, gold plated
$301=\mathrm{AgNi}$
$401=\mathrm{AgNi}$, gold plated

Ordering example: V23101-D0104-B401
Small relay W 11 - 1 changeover contact, standard pin version ( 6 pins), sensitive version, coil 6 V nominal voltage, terminal assignment B, contact material AgNi, gold plated.

Note:
Special designs can be carried out to customer specifications. Please contact your local representative.

## W11 Relay V23101

## Contact Data

| Number of contacts and type | 1 changeover contacts |  |
| :---: | :---: | :---: |
| Contact assembly | single contacts |  |
| Contact material | AgPd, gold plated AgNi , gold plated | AgNi |
| Limiting continuous current at max. ambient temperature | 1.25 A | 3 A |
| Maximum switching current (see load limit diagram) | 1.25 A | 3 A |
| Maximum swichting voltage | $\begin{aligned} & 120 \mathrm{Vdc} \\ & 125 \mathrm{Vac} \end{aligned}$ | $\begin{aligned} & 120 \mathrm{Vdc} \\ & 125 \mathrm{Vac} \end{aligned}$ |
| Maximum switching capacity | $30 \mathrm{~W} / 62.5 \mathrm{VA}$ | $72 \mathrm{~W} / 360$ VA |
| Thermoelectric potential | < $10 \mu \mathrm{~V}$ | < $10 \mu \mathrm{~V}$ |
| Initial contact resistance / measuring condition: $10 \mathrm{~mA} / 20 \mathrm{mV}$ | $100 \mathrm{~m} \Omega$ | $100 \mathrm{~m} \Omega$ |
| Electrical endurance standard: <br> at $24 \mathrm{Vdc} / 1.25 \mathrm{~A}$ <br> at $24 \mathrm{Vdc} / 3 \mathrm{~A}$ <br> at $120 \mathrm{Vac} / 1.25 \mathrm{~A}$ <br> at $120 \mathrm{Vac} / 3 \mathrm{~A}$ | min. $3 \times 10^{5}$ operations min. $1.5 \times 10^{5}$ operations | min. $2 \times 105$ operations min. $4 \times 105$ operations |
| sensitive: $\quad$at $24 \mathrm{Vdc} / 1.25 \mathrm{~A}$  <br> at $24 \mathrm{Vdc} / 3 \mathrm{~A}$  <br>  at $120 \mathrm{Vac} / 1.25 \mathrm{~A}$ <br>  at $120 \mathrm{Vac} / 3 \mathrm{~A}$ | $\min .2 \times 10^{5}$ operations min. $1 \times 10^{5}$ operations | min. $1 \times 10^{5}$ operations min. $3 \times 10^{5}$ operations |
| Mechanical endurance, typ | $10^{7}$ operations |  |

Max. DC Load Breaking Capacity


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## W11 Relay V23101

## Insulation

| Insulation resistance at 500 Vdc | $>10^{9} \Omega$ |
| :--- | :---: |
| Dielectric test voltage $(1 \mathrm{~min})$ <br> between coil and contacts <br> between open contacts | 1000 Vrms |

## High Frequency Data

Capacitance
between coil and contacts
between open contacts
max. 10 pF
max. 2 pF

## General Data

| Operate time at Unom typ./ max. | $5 \mathrm{~ms} / 7 \mathrm{~ms}$ |
| :--- | :---: |
| Release time without diode in parallel, typ. / max. | $3 \mathrm{~ms} / 5 \mathrm{~ms}$ |
| Release time with diode in parallel, typ. / max. | $10 \mathrm{~ms} / 12 \mathrm{~ms}$ |
| Bounce time at closing contact, typ. / max. | $1 \mathrm{~ms} / 2 \mathrm{~ms} \mathrm{NO}$ contact |
| Maximum switching rate without load | $5 \mathrm{~ms} / 10 \mathrm{~ms}$ at NC conctact |
| Ambient temperature | 20 operations/s |
| Thermal resistance | $-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} / 85^{\circ} \mathrm{C}$, standard / sensitive coil |
| Maximum permissible coil temperature | $<125 \mathrm{~K} / \mathrm{W}$ |
| Vibration resistance (function) | $130{ }^{\circ} \mathrm{C}$ |
| Shock resistance, half sinus, 11 ms | $10 \mathrm{G}, 10$ to 200 Hz |
| Degree of protection | 30 G (function) |
| Needle flame test | 100 G (damage) |
| Mounting position | immersion cleanable, IP 67 |
| Processing information | application time 20 s, burning time < 15 s |
| Weight (mass) | any |
| Terminal coating | Ultrasonic cleaning is not recommended |
| Resistance to soldering heat | max. 4 g |

Packing


Tube dimensions
25 relays per tube
625 relays per box


#### Abstract

IM Relays 4th generation slim line - low profile polarized 2 c/o telecom signal relay with bifurcated contacts, available as non latching or latching relay with 1 coil. Nominal voltage range from 1.5 ... 24 V , coil power consumption of 50 ... 200 mW , latching relays with 1 coil 100 mW . The IM relay is available as through hole and surface mount type (J-Legs and Gull Wings) and capable to switch loads up to $60 \mathrm{~W} / 62,5 \mathrm{VA}$. It is currently the only 2 A rated 4 G relay on the market. Dielectric strength fulfills the Telcordia requirements according GR $1089(2,5 \mathrm{kV}-2 / 10 \mu \mathrm{~s})$ and FCC part $68(1,5 \mathrm{kV}-10 / 160 \mu \mathrm{~s})$. The IM relay is tested according CECC/IECQ and certified in accordance with IEC/EN 60950 and UL 60950. Dimensions approx. $10 \times 6 \mathrm{~mm}$ board space and 5.65 mm height.


## P2 Relays

3rd generation polarized 2 c/o telecom relay with bifurcated contacts, available as non latching or latching relay with 1 or 2 coils. Nominal voltage range from $3 \ldots 24 \mathrm{~V}$, coil power consumption 140 mW , latching relays with 1 coil 70 mW . The P2 Relay is available as through hole or surface mount type and capable to switch currents up to 5 A . Dielectric strength fulfills the Telcordia requirements according GR $1089(2,5 \mathrm{kV}-2 / 10 \mu \mathrm{~s})$ and FCC part $68(1,5 \mathrm{kV}-10 / 160 \mu \mathrm{~s})$. The P2 relay is tested according CECC/IECQ and certified in accordance with IEC/EN 60950 and UL 60950. Dimensions approx. $15 \times 7,5 \mathrm{~mm}$ board space and 10 mm height.

## FX2 Relays

3rd generation polarized 2 c/o telecom relay with bifurcated contacts available as non latching or latching relay with 1 coil. Nominal voltage range from $3 \ldots 48 \mathrm{~V}$, coil power consumption of $80 \ldots 260 \mathrm{~mW}$ for the high sensitive version, 140... 300 mW for the standard version, latching relays with 1 coil 100 mW . The FX2 relay is available as through hole type and capable to switch loads up to $60 \mathrm{~W} / 62,5 \mathrm{VA}$. Dielectric strength fulfills the Telcordia requirements according GR $1089(2,5 \mathrm{kV}-2 / 10 \mu \mathrm{~s})$ and FCC part $68(1,5 \mathrm{kV}-10 / 160 \mu \mathrm{~s})$. The FX2 relay is tested according CECC/ IECQ and certified in accordance with IEC/EN 60950 and UL 60950.
Dimensions approx. $15 \times 7,5 \mathrm{~mm}$ board space and $10,7 \mathrm{~mm}$ height.

## FT2 / FU2 Relays

3rd generation non polarized, non latching 2 c/o telecom relay with bifurcated contacts. Nominal voltage range from $3 \ldots 48 \mathrm{~V}$, coil power consumption $200 \ldots 300 \mathrm{~mW}$. Most sensitive 48 V relay. Available as through hole and surface mount type. Dielectric strength fulfills the Telcordia requirements according GR $1089(2,5 \mathrm{kV}-2 / 10 \mu \mathrm{~s})$ and FCC part $68(1,5 \mathrm{kV}-10 /$ $160 \mu \mathrm{~s}$ ). The FT2/FU2 relay is tested according CECC/IECQ and certified in accordance with IEC/EN 60950 and UL 60950.
Dimensions approx. $15 \times 7,5 \mathrm{~mm}$ board space and 10 mm height.

## FP2 Relays

3rd generation polarized 2 c/o telecom relay with bifurcated contacts, available as non latching or latching relay with 1 or 2 coils. Nominal voltage range from $3 \ldots 48 \mathrm{~V}$, coil power consumption of $80 \ldots 260 \mathrm{~mW}$ for the high sensitive version, $140 \ldots 300 \mathrm{~mW}$ for the standard version, latching relays with 1 coil 100 mW .. The FP2 Relay is available as through hole type and capable to switch loads up to $60 \mathrm{~W} / 62,5 \mathrm{VA}$. Dielectric strength fulfills FCC part $68(1,5 \mathrm{kV}-10 / 160 \mu \mathrm{~s})$. The FP2 is tested according CECC/IECQ approved.
Dimensions approx. $14 \times 9 \mathrm{~mm}$ board space and 5 mm height.

## MT2

2nd generation non polarized, non latching $2 \mathrm{c} / \mathrm{o}$ telecom and signal relay with bifurcated contacts. Nominal voltage range from 3 ... 48 V , coil power consumption $150 / 200 / 300 / 400$ and 550 mW . Dielectric strength fulfills the requirements according FCC part 68 ( $1,5 \mathrm{kV}-10 / 160 \mu \mathrm{~s}$ ).
Dimensions approx. $20 \times 10 \mathrm{~mm}$ board space and 11 mm height.

## D2n Relays

2nd generation non polarized 2 c/o relay for telecom and various other applications. Nominal voltage range from $3 \ldots 48 \mathrm{~V}$, coil power consumption from $150 \ldots 500 \mathrm{~mW}$. The D2n relay is capable to switch currents up to 3A. Dielectric strength fulfills the requirements according FCC part $68(1,5 \mathrm{kV}-10 / 160 \mu \mathrm{~s})$. Dimensions approx. $20 \times 10 \mathrm{~mm}$ board space and 11 mm height.

## P1 Relays

Extremely sensitive, polarized 1 c/o relay with bifurcated contacts for a wide range of applications, available as non latching or latching relay with 1 or 2 coils. Nominal voltage range from $3 \ldots 24 \mathrm{~V}$, coil power consumption 65 mW , latching relays with 1 coil 30 mW . The P1 relay is available as through hole or surface mount type and capable to switch currents up to 1 A. Dielectric strength fulfills the requirements according FCC part 68 (1,5 $\mathrm{kV}-10 / 160 \mu \mathrm{~s}$ ). Dimensions approx. $13 \times 7,6 \mathrm{~mm}$ board space and 7 mm height for THT or 8 mm height for SMT version.

## W11 Relays

Low cost, non polarized 1 c/o relay for various applications. Nominal voltage range from $3 \ldots 24 \mathrm{~V}$, coil power consumption 450 mW , sensitive versions 200 mW . The W11 relay is capable to switch currents up to 3 A . Dielectric strength 1000 Vrms.
Dimensions approx. $15,6 \times 10,6 \mathrm{~mm}$ board space and $11,5 \mathrm{~mm}$ height.

## Reed Relays

High sensitive, non polarized relay for telecom and various other applications, available with $1 \mathrm{n} / \mathrm{o}, 2 \mathrm{n} / \mathrm{o}$ or 1c/o contacts. Nominal voltage range from $5 \ldots 24 \mathrm{~V}$, coil power consumption $50 \ldots 280 \mathrm{~mW}$ for $1 \mathrm{n} / \mathrm{o}$ and $125 \ldots$ 280 mW for $2 \mathrm{n} / \mathrm{o}$ or $1 \mathrm{c} / \mathrm{o}$ versions. Reedrelays are available in DIP or SIL housing and capable to switch currents up to 0,5 A. Integrated diode and/or electrostatic shield optional. Dielectric strength 1500 Vdc. Dimensions approx. $19,3 \times 7 \mathrm{~mm}$ board space and $5 \ldots 7,5 \mathrm{~mm}$ height for DIP or $19,8 \times 5 \mathrm{~mm}$ board space and $7,8 \mathrm{~mm}$ height for SIL version.

## Cradle Relays

Extremely reliable and mature relay family of 1st generation for various signal switching applications. Available as non polarized, polarized / latching and relay with AC coil. The benefit is the possibility of combining various contact sets from 1 up to 6 poles, single and bifurcated contacts, different contact materials with a coil voltage range from $1,5 \mathrm{Vdc}$ to 220 Vac . Cradle relays are available as dust protected and hermetically sealed versions, with plug in or solder terminals and are capable to switch currents up to 5 A . Forcibly guided (linked) contact sets optional. Dielectric strength 500 Vrms. Dimensions from approx. $19 \times 24$ to $19 \times 35 \mathrm{~mm}$ board space and 30 mm height.

## Other Relays

We offer a variety of different relay families for maintenance and replacement purposes. These relays are up to 60 years old now, such as Card Relay SN (V23030 series), Small General Purpose Relay (V23006 series), Small Polarized Relay (V23063 ... V23067 and V23163 ... V23167 series) Accessories like sockets, hold down springs, etc. optional.

## High Frequency Relays

HF3 / HF3S / HF6 series RF relays offering excellent RF characteristics in a small package. All HF series relays are suitable for SMD soldering processes. Available as non latching or latching versions with 1 or 2 coils and a nominal coil voltage range from $3 \ldots 24 \mathrm{~V}$, a coil power consumption of 140 mW or 70 mW (single coil latching types).

HF3: Low cost RF relay suitable up to 3 GHz . Impedance 50 and 75 Ohm. 50 W hot switching and 50 W RF power carry capability. Dimensions $14.6 \times 7.3 \times 10.3 \mathrm{~mm}$.

HF3S: High performance, high power RF relay suitable up to 3 GHz , 50 W hot switching and 150 W RF power carry capability. Dimensions $15 \times 7.6 \times 10.6 \mathrm{~mm}$.

HF6: High performance, high power RF relay suitable up to 6 GHz , 50 W hot switching and 50 W RF power carry capability.
Dimensions $15 \times 7.6 \times 10.6 \mathrm{~mm}$.


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