

Features

- 5A switching capacity.Meets FCC Part 68 isolation.
- Temperature compensated over operating range.
- No magnetic interference between adjacent relays
- 2 Form C contact arrangement.
- Standard 0.1" x 0.3" grid spacing in a DIP configuration.
 Standard or sensitive DC coils through 48 volts.
- · Well suited for audio communications circuits, logic and process control, vending machines and office automation applications.
- Immersion cleanable, plastic sealed case.

Contact Data

Arrangement: Bifurcated cross bar in 2 Form C (DPDT) Material: Stationary Contacts: B101: Silver, gold plated.

B201: Palladium-silver, gold plated.

Movable Contacts: Palladium-silver

Ratings: Max. Switching Voltage: 250VDC, 220VAC.

Max. Switching Power:

DC (resistive load): 50-150W (see Figure 1 – Limiting Curve).

AC (resistive load): 250VA.

Max. Switching Current: 5A, DC or AC. Min. Switching Current: 0.1mA, 10 mVDC

Max. Carrying Current: 2A, DC or AC (@85°C).

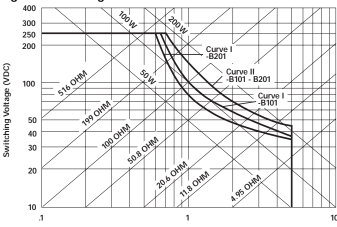
Expected Mechanical Life: 20 million operations

Expected Electrical Life: 300,000 ops. @ 5.0A, 12VDC, resistive. 2.5 million ops. @ 1.0A, 24VDC, resistive.

100,000 ops. @ 1.0A, 250VAC, resistive.

Initial Contact Resistance: 50 milliohms, max., @ 10mA, 20mV. Note: Verify in application for suitability to environmental and expected reliability levels.





Switching Current (Amps DC)

Curve I: Arc extinguishes before transit period. **Curve II:** The burning time of the arc must not exceed 10 ms for 1000 operations

Initial Dielectric Strength

Between Open Contacts: 1,000V rms, 60 Hz

1,500V FCC Part 68 surge test.

Between Contact Sets: 1,500V rms, 60 Hz.

1,500V FCC Part 68 surge test.

Contact to Coil: Single Coil: 1,500V rms, 60 Hz.

1,500V FCC Part 68 surge test.

Dual Coil: 1,000V rms, 60 Hz.

1,500V FCC Part 68 surge test.

Between Dual Coils: 400V rms, 60 Hz.

Initial Insulation Resistance

Between Mutually Insulated Terminals: 109 ohms @ 500VDC

Coil Data @ 20°C

Voltage: 3 through 48VDC

Maximum Continuous Coil Power: 760 milliwatts

Temperature Rise: 105°C per watt, typ. Maximum Coil Temperature: 100°C

V23042 series

2 Pole, High Dielectric Polarized **PC Board Relay**

FII File E48393

File LR50227

Coil Data @ 20°C

| Ultra-Sensitive ("150mW") | | | | | | | |
|---------------------------|------------------------------|----------------|-----------|----------------------------|------------------------------|----------------------------|--|
| | Non-Latching | | Single Co | il Latching | Dual Coil Latching | | |
| Nom. Coil Voltage | Coil Res. ± 10% (ohms) | Power ±10% Pov | | Nom. Coil Power (mW) | Coil Res. ± 10% (ohms) | Nom. Coil Power (mW) | |
| 3 | 60 | 150 | 120 | 75 | 60 | 150 | |
| 5 | 165 | 150 | 330 | 75 | 167 | 150 | |
| 6 | 240 | 150 | 480 | 75 | 240 | 150 | |
| 9 | 540 | 150 | 1080 | 75 | 540 | 150 | |
| 12 | 960 | 150 | 1,920 | 75 | 960 | 150 | |
| 15 | 1,500 | 150 | 3,000 | 75 | 1,500 | 150 | |
| 24 | 3,840 | 150 | 7,680 | 75 | 3,840 | 150 | |

| Sensitive ("200mW") | | | | | | | |
|-------------------------|------------------------------|----------------------------|------------------------------|-------------|--------------------|----------------------------|--|
| | Non-Latching | | Single Co | il Latching | Dual Coil Latching | | |
| Nom. Coil Voltage | Coil Res. ± 10% (ohms) | Nom. Coil Power (mW) | Coil Res. ± 10% (ohms) | ± 10% Power | | Nom. Coil Power (mW) | |
| 3 | 45 | 200 | 90 | 100 | 45 | 200 | |
| 5 | 125 | 200 | 250 | 100 | 125 | 200 | |
| 6 | 180 | 200 | 360 | 100 | 180 | 200 | |
| 9 | 405 | 200 | 810 | 100 | 375 | 200 | |
| 12 | 720 | 200 | 1,440 | 100 | 720 | 200 | |
| 15 | 1,125 | 200 | 2,200 | 100 | 1,125 | 200 | |
| 24 | 2,880 | 200 | 4,000 | 144 | 2,040 | 280 | |
| 48 | 11,520 | 200 | N/A | N/A | N/A | N/A | |

| Intermediate Sensitivity ("260mW") | | | | | | | |
|------------------------------------|--|---------|------------------------------|----------------------------|--------------------|-----|--|
| | Non-La | ntching | Single Coil Latching | | Dual Coil Latching | | |
| Nom. Coil Voltage | Coil ± 10% Power ± 10% Power | | Coil Res. ± 10% (ohms) | Nom. Coil Power (mW) | | | |
| 3 | 36 | 250 | N/A | N/A | N/A | N/A | |
| 5 | 95 | 260 | N/A | N/A | N/A | N/A | |
| 6 | 135 | 260 | N/A | N/A | N/A | N/A | |
| 9 | 300 | 270 | N/A | N/A | N/A | N/A | |
| 12 | 600 | 240 | N/A | N/A | N/A | N/A | |
| 15 | 860 | 260 | N/A | N/A | N/A | N/A | |
| 24 | 2,210 | 260 | N/A | N/A | N/A | N/A | |
| 48 | 6,330 | 360 | N/A | N/A | N/A | N/A | |

Operate Data @ 20°C

Must Operate Voltage:

Intermediate sensitivity: 70% of nominal voltage or less.

Sensitive: 75% of nominal voltage or less.

Ultra-sensitive: 80% of nominal coil voltage or less.

Must Release Voltage (non-latching): 10% of nominal voltage or more. Operate Time (Excluding Bounce) 1: 5 ms, max. (3 ms, typical). Release Time (Excluding Bounce) †: 3 ms, max. (2 ms, typical).

Reset Time (Latching) 1: 5 ms, max. (3 ms, typical).

Bounce Timet: 3 ms, max † At or from Nominal Coil Voltage

Environmental Data

Temperature Range: -40°C to +85°C (see Figure 2 – Temp. vs. Voltage). **Vibration: Operational:** 50g from 10-500 Hz.; 10g from 500-2,000 Hz.

Shock: Operational: 50g at 11 ms 1/2 sinusoidal impulse.

Mechanical Data

Termination: Printed circuit terminals on 0.1" (2.54mm) centers.

Enclosure: Sealed plastic case. Weight: 0.18 oz. (5g) approximately.

Ordering Information

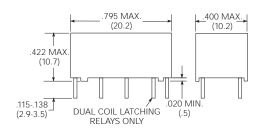
| | | | Туріс | cal Part Number | V23042 | A2 | 00 | 1 | B101 |
|----|---|------------------------|--|------------------------|--------------------------------------|-----------|----|---|------|
| 1. | Basic Series: V23042 = Min | iature, PC board rela | y. | | | | | | |
| 2. | Functional Typ | oe: | | 1 | | | | | |
| | Non-Latching | Dual Coil Latching | Single Coil Latching | | | | | | |
| | A2 | B2 | C2 | | | | | | |
| | Coil Sensitivity 00 = Non-latchi 30 = Non-latchi 60 = Non-latchi | ng, 260mW ng, 200mW | 20 = Dual coil latchi 35 = Dual coil latchi | | 10 = Single coil 15 = Single coil | | | | |
| 4. | | 3 = 12VDC 4 = 15VDC | 5 = 24VDC 6 = 9VDC | 7 = 48VDC* 8 = 3VDC | | | | | |
| 5. | 5. Contact Type: B101 = Bifurcated, 2 Form C, silver, gold plated to palladium silver. (Standard stock) B201 = Bifurcated, 2 Form C; palladium silver, gold-plated to palladium silver. (Special) | | | | | | | | |

^{*} Non-latching only.

Stock Items - The following items are normally maintained in stock for immediate delivery.

| V23042A2001B101 | V23042A2007B101 | V23042A2305B101 | V23042A2603B101 | V23042B2205B101 | V23042B2355B101 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| V23042A2003B101 | V23042A2301B101 | V23042A2307B101 | V23042B2201B101 | V23042B2351B101 | |
| V23042A2005B101 | V23042A2303B101 | V23042A2601B101 | V23042B2203B101 | V23042B2353B101 | |

Outline Dimensions



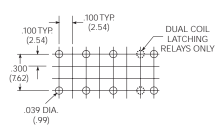
Coil Terminals: 0.015" (.38mm) dia. typical.

Contact Terminals: 0.020" (.5mm) x .010" (.25mm) typical.

(0.020" dimension is measured in the direction of the

.795" dimension of the relay.)

PC Board Layout (Bottom View)



Tolerance: ±.004 (.10)

Wiring Diagrams (Bottom Views) Single Coil Non-Latching & Single Coil Latching



For non-latching versions, coil polarity must be observed.

For single coil latching versions, polarity shown results in "set" condition.
Reverse polarity results in "reset" condition.

Diagram indicates de-energized position for non-latching and "reset" position for single coil latch.

Dual Coil Latching

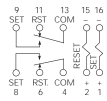


Diagram indicates relay in the "reset" position, with terminals 2 and 15 most recently energized. Energizing terminals 1 and 16 will transfer the contacts.

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