

# SIEMENS



## Small Relay D2

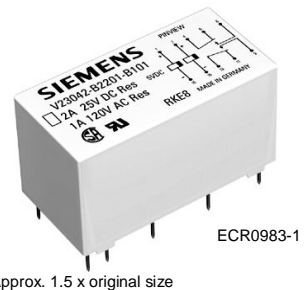
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Product Information

## 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 ( $P_N = 150$  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



### Typical applications

- Standard telecommunication relay for public and private networks and terminal equipment
- Interface relay for microcomputer systems
- Storage element for input and output equipment (bistable version)
- Measurement and control
- Automobile technology
- Entertainment electronics
- Signalling systems
- Medical equipment

### 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



UL

File E 48393

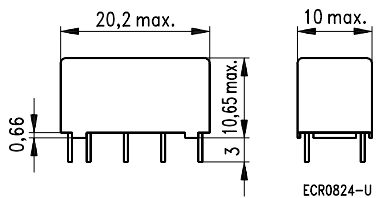


CSA

File LR 50227-7

# Small relay D2

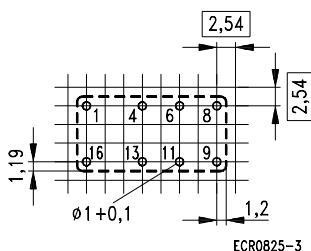
## Dimension drawing (in mm)



## Mounting hole layout

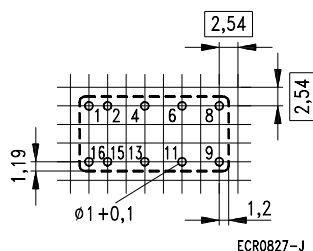
View on the terminals

Monostable and bistable,  
1 winding



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

Bistable,  
2 windings

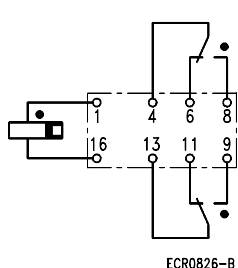


Basic grid 2.54 mm according to EN 60097 and DIN 40803, fine

## Terminal assignment

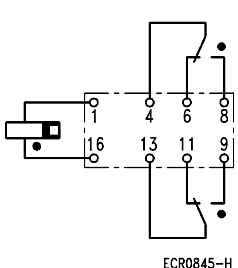
View on the terminals

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



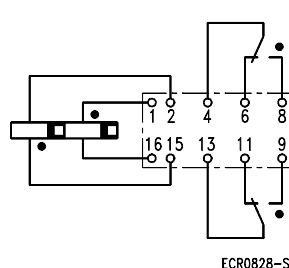
The switch position illustrated shows the release condition.  
If a positive potential is applied to terminal 1, the relay adopts the operating position.

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



The switch position illustrated shows the release condition.  
If a positive potential is applied to terminal 16, the relay adopts the operating position.

Bistable,  
2 windings  
V23042-B2\*\*\*



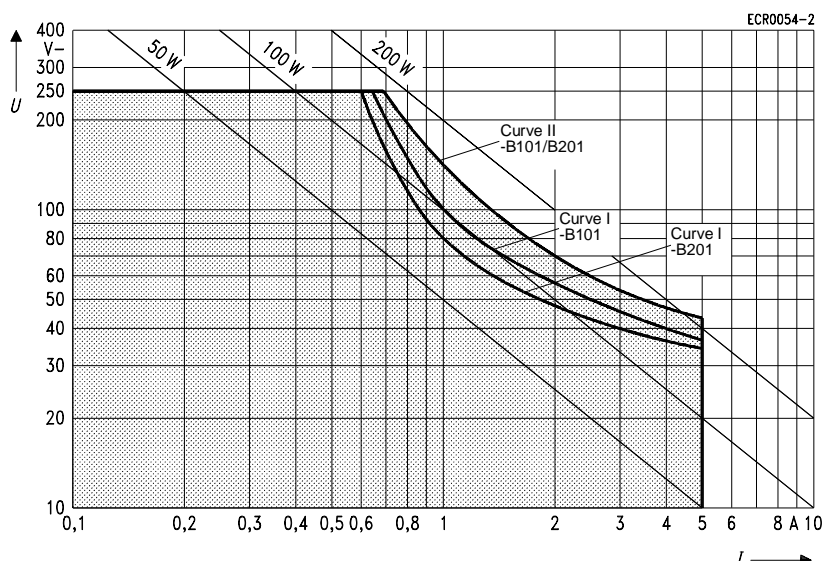
The switch position illustrated shows the release condition.  
If a positive potential is applied to terminal 1 or 15, the relay adopts the operating position.

# 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	250 V– 220 V~	
Maximum switching voltage according to VDE 0110, insulation group A	150 V– 125 V~	
Maximum switching capacity	50 ... 150 W, see load limit curve 250 VA	
DC voltage		
AC voltage		
Recommended for load voltages greater than	100 µV	
Thermoelectric potential	$\leq 10 \mu\text{V}$	
Contact resistance (initial value) / measuring current / driver voltage	$\leq 50 \text{ m}\Omega$ / 10 mA / 20 mV	

## Load limit curve



$I$  = switching current

$U$  = switching voltage

■ = recommended application field

Definition of the load limit curve I: Quenching of the arc before the transit time

Definition of the load limit curve II: In 1000 operations, no arc with a burning time of > 10 ms may occur

# Small relay D2

## Coil data

Nominal energizing voltage	From 3V– to 48V–
Typical nominal power consumption monostable with 1 winding bistable with 2 windings bistable with 1 winding	150 ... 250 mW 150 ... 200 mW 75 ... 100 mW (depending on the coil version, see table)
Maximum operating voltage	70 ... 80 % of the nominal energizing 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

$U_I$  = minimum voltage at 20 °C after pre-energizing with nominal energizing voltage without contact current

$U_{II}$  = maximum continuous voltage at 20 °C

The operating voltage limits  $U_I$  and  $U_{II}$  are dependent on the temperature according to the formulae:

$$U_{I\text{tamb}} = k_I \cdot U_I|_{20^\circ\text{C}}$$

and

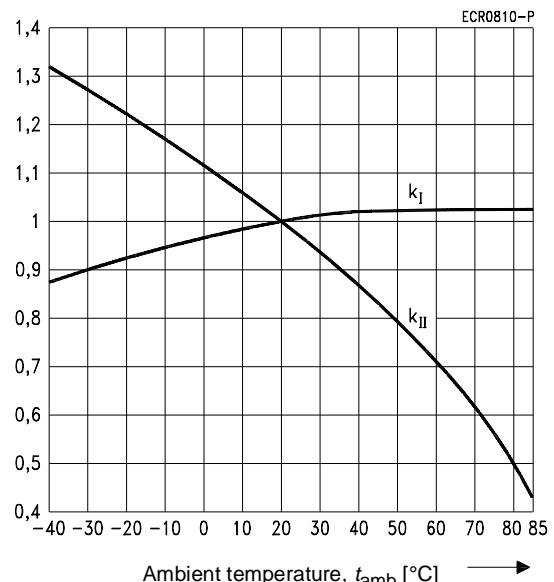
$$U_{II\text{tamb}} = k_{II} \cdot U_{II}|_{20^\circ\text{C}}$$

$t_{\text{amb}}$  = ambient temperature

$U_{I\text{tamb}}$  = minimum voltage at ambient temperature,  $t_{\text{amb}}$

$U_{II\text{tamb}}$  = maximum voltage at ambient temperature,  $t_{\text{amb}}$

$k_I$  a.  $k_{II}$  = factors (temperature dependent), see diagram



# Small relay D2

## Coil versions

Nominal energizing voltage $U_{\text{nom}}$ V-	Operating voltage range at 20 °C		Resistance at 20 °C $\Omega$	Coil number Ordering code block 2
	Minimum voltage, $U_{\text{l}}$ V-	Maximum voltage, $U_{\text{H}}$ V-		
monostable, 1 winding, 150 mW nominal power consumption				
5	4	12.3	167 ± 16.7	601
12	9.6	29	960 ± 96	603
24	19.2	57	3840 ± 384	605
monostable, 1 winding, 200 mW nominal power consumption				
3	2.4	6.4	45 ± 4.5	308
5	4	10.6	125 ± 12.5	301
12	9.6	25.5	720 ± 72	303
24	19.2	50.9	2880 ± 288	305
48	38.4	101.8	11520 ± 1152	307
monostable, 1 winding, 250 mW nominal power consumption				
3	2.25	5.7	36 ± 3.6	008
5	3.75	9.2	95 ± 9.5	001
12	9	23.2	600 ± 60	003
24	18	44.6	2210 ± 221	005
48	36	93.7	9750 ± 975	015
bistable, 2 windings, 150 mW nominal power consumption				
3	2.25	7.3	60 ± 6	358
5	3.75	12.3	167 ± 16.7	351
12	9	29.4	960 ± 96	353
24	18	58.8	3840 ± 384	355
bistable, 2 windings, 200 mW nominal power consumption				
3	2.25	6.4	45 ± 4.5	208
5	3.75	10.6	125 ± 12.5	201
12	9	25.5	720 ± 72	203
24	18	42.8	2040 ± 204	205
bistable, 1 winding, 75 mW nominal power consumption				
3	2.25	10.4	120 ± 12	158
5	3.75	17.2	330 ± 33	151
12	9	6.4	1920 ± 192	153
24	18	83.1	7680 ± 768	155
bistable, 1 winding, 100 mW nominal power consumption				
3	2.25	9	90 ± 9	108
5	3.75	15	250 ± 25	101
12	9	36	1440 ± 144	103
24	18	60	4000 ± 400	105

Further coil versions are available on request.

# Small relay D2

## General data

Typical operate time at $U_{\text{nom}}$ and at 20 °C	3 ms
Typical reverse time at $U_{\text{nom}}$ and at 20 °C	3 ms
Typical release time without/with diode in parallel	2 ms / 4 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 °C ... +85 °C
Vibration resistance, Frequency range according to IEC 68-2-6	50 g 10 - 500 Hz
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 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)

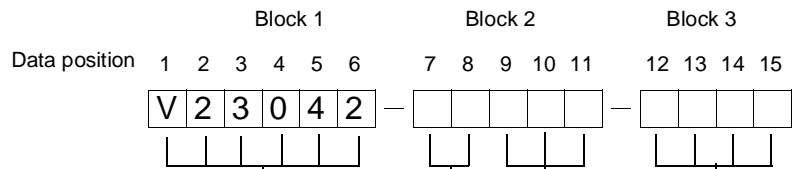
Switching voltage V	Switching current mA	Switching cycles	Load type	Endurance determined by switching cycles
0	0	approx. $2 \times 10^7$	dry circuit	10
6-	100	approx. $2 \times 10^7$	resistive	10
24-	50	approx. $2 \times 10^7$	resistive	10
60-	50	approx. $10^7$	resistive with 10 m cable	10

## Insulation

Insulation's resistance at 500 V	1000 MΩ
Dielectric test voltage (1 min)	
Contact / winding at 1 winding / at 2 windings	1500 V~ <sub>eff</sub> / 1000 V~ <sub>eff</sub>
Changeover contact / changeover contact	1500 V~ <sub>eff</sub>
Changeover tip / changeover tip	1000 V~ <sub>eff</sub>

# Small relay D2

## Ordering code



Identification of the \_\_\_\_\_  
small relay, D2

Relay type \_\_\_\_\_

- A2 = monostable, 1 winding, pull-in at plus potential on pin 1
- A3 = monostable, 1 winding, pin 16
- B2 = bistable, 2 windings, pin 1 or pin 15
- C2 = bistable, 1 winding, pin 1
- C3 = bistable, 1 winding, pin 16

Coil number \_\_\_\_\_

Monostable, 150 mW nominal power consumption	Monostable, 250 mW nominal power consumption	Bistable, 2 windings, 200 mW nominal power consumption	Bistable, 1 winding, 100 mW nominal power consumption
601 = 5 V nominal	008 = 3 V nominal	208 = 3 V nominal	108 = 3 V nominal
603 = 12 V energizing voltage	001 = 5 V energizing voltage	201 = 5 V energizing voltage	101 = 5 V energizing voltage
605 = 24 V	003 = 12 V	203 = 12 V	103 = 12 V
	005 = 24 V	205 = 24 V	105 = 24 V
	015 = 48 V		
Monostable, 200 mW nominal power consumption	Bistable, 2 windings, 150 mW nominal power consumption	Bistable, 1 winding, 75 mW nominal power consumption	
308 = 3 V nominal	358 = 3 V nominal	158 = 3 V nominal	
301 = 5 V energizing voltage	351 = 5 V energizing voltage	151 = 5 V energizing voltage	
303 = 12 V	353 = 12 V	153 = 12 V	
305 = 24 V	355 = 24 V	155 = 24 V	
307 = 48 V			

Contact assembly / material \_\_\_\_\_

B101 = 2 changeover contacts,  
gold-plated silver against palladium silver

B201 = 2 changeover contacts,  
gold-plated palladium silver against palladium silver

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 -B2201-B101	V23042 -C2101-B101
-A2001-B201	-B2203-B101	-C2103-B101
-A2003-B101	-B2205-B101	
-A2003-B201		
-A2005-B101		
-A2005-B201		

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Issued by Electromechanical Components Group (EC)  
Hofmannstraße 51, D-81359 Munich

Siemens Aktiengesellschaft

Ref. No. A23001-G11-P048-X-7600

Edition: 02/96 PS 02961.0  
Printed in Germany

