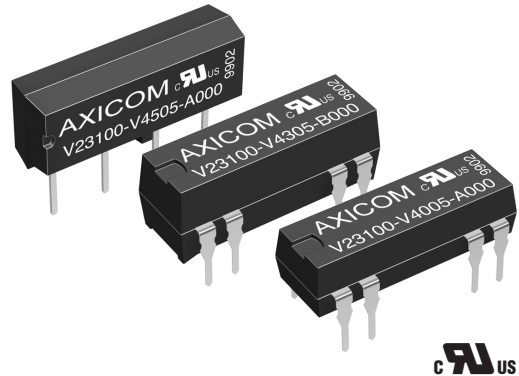


Reed Relay V23100 -V4

- Direct coil control with TTL-signals possible
- Highly reliable switching
- High switching rates
- Ultrasonic cleanable
- High vibration and shock resistance

Typical applications

In-circuit tester, measuring and control systems, telecom equipment, alarm and security equipment.



Approvals

UL File No. 111441

Technical data of approved types on request.

Contact Data	form A	form C
Contact arrangement	1 form A (1 NO), 2 form A (2 NO)	1 form C (CO)
Max. switching voltage		
at rated coil voltage 5VDC	200VDC/VAC _{peak}	175VDC
at rated coil voltage 12to 24VDC	200VDC/VAC _{peak}	175VDC _{peak}
Limiting continuous current	1A	1.2A
Switching power	10W, 10VA	3W, 3VA
Contact material	Ruthenium	
Contact style	reed contact	
Initial contact resistance	<150mΩ	
Operate / release time max.	0.75/0.15ms	1.1/1.6ms
Electrical endurance		
at 12V/10mA	50x10 ⁶ operations	
at 24V/400mA	5x10 ⁶ operations	

Coil Data

Magnetic system	neutral
Coil voltage range	5 to 24VDC
Max. coil temperature	105°C
Thermal resistance	< 75K/W

Coil versions, monostable

Coil code	Rated voltage VDC	Operate voltage VDC _{min.}	Release voltage VDC _{min.}	Coil resistance Ω±10%	Rated coil power mW
1 form A (1 NO) contact					
05	5VDC	3.5	0.75	500	50
12	12VDC	8.4	1.80	1000	144
15	15VDC	10.5	2.25	2000	112
24	24VDC	16.8	3.60	2000	288
2 form A (2 NO) or 1 form C (1 CO) contact					
05	5VDC	3.5	0.75	200	125
12	12VDC	8.4	1.80	500	288
15	15VDC	10.5	2.25	2000	112
24	24VDC	16.8	3.60	2000	288

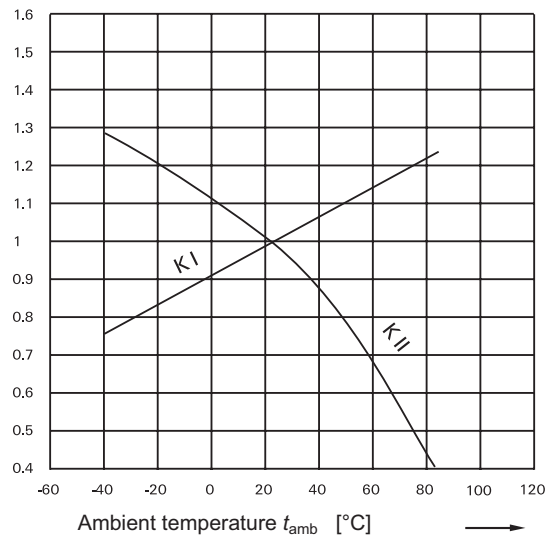
All figures are given for coil without pre-energization, at ambient temperature +23°C.

Coil Data (continued)

Coil versions, limiting operate voltage

Coil code	DIP flat, SIL, 1 form A	DIP flat, 1 form A with diode	DIP high 1 form C	DIP high 2 form A std, diode	DIP high 1 form C diode+ shield	Mini SIL 1 form A
	VDC	VDC	VDC	VDC	VDC	VDC
05	22.0	14.0	13.0	14.0	14.5	13.6
12	33.0	25.0	22.0	25.0	23.5	21.6
15	44.0	47.0	44.0	47.0	14.5	-
24	44.0	47.0	44.0	47.0	49.0	-

All figures are given for coil without pre-energization, at ambient temperature +23°C.



Coil operative range

Coil operative range graphs

U_I Minimum voltage at 23°C after pre-energizing with rated voltage without contact current

U_{II} Maximum continuous voltage at 23°C

The operating voltage limits U_I and U_{II} depend on the temperature according to the formula:

$U_{I\ t_{amb}}$ $K_I \times U_I\ 23^\circ\text{C}$ and

$U_{II\ t_{amb}}$ $K_{II} \times U_{II}\ 23^\circ\text{C}$

t_{amb} Ambient temperature

$U_{I\ t_{amb}}$ Minimum voltage at ambient temperature, t_{amb}

$U_{II\ t_{amb}}$ Maximum voltage at ambient temperature, t_{amb}

K_I, K_{II} Factors (dependent on temperature), see diagram

Reed Relay V23100 -V4 (Continued)

Insulation Data

Initial dielectric strength	
between open contacts	
DIP and SIL, 1 form A (NO), 2 form A (2 NO)	250VDC
DIP, 1 form C (CO)	200VDC
Mini SIL, 1 form A (NO)	225VDC
between contact and coil	1500VDC
Initial insulation resistance at 500 VDC	>10 ⁹ Ω
Capacitance	
between open contacts	max. 1pF
between contact and coil	max. 2pF
between adjacent contacts	max. 1pF

Other Data

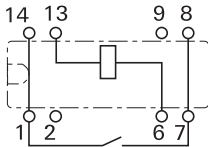
	form A	form C
Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customer-support/rohssupportcenter		
Ambient temperature	-40 to +85°C	
Category of environmental protection	IEC 61810	
Vibration resistance (functional)	30g, 10 to 2000Hz	30g, 50 to 2000Hz
Shock resistance (functional), IEC 60068-2-27 (half sine), DIP and SIL 150g	50g	-
	Mini SIL	50g
Terminal type	PCB-THT	
Resistance to soldering heat THT	IEC 60068-2-20	
	260°C / 10s	

Terminal assignment

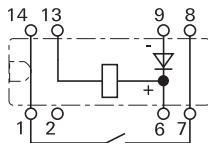
TOP view on component side of PCB

DIP, flat version

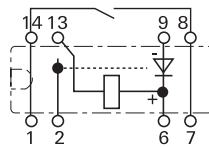
1 form A (NO)
standard
V23100-V4xxx-A000



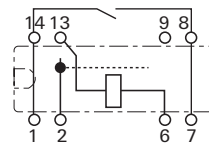
1 form A (NO)
with diode
V23100-V4xxx-A010



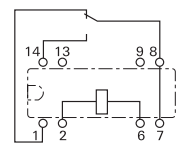
1 form A (NO)
with electrostatic shield + diode
V23100-V4xxx-A011



1 form A (NO)
with electrostatic shield
V23100-V4xxx-A001

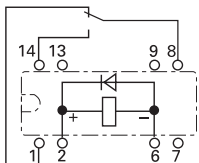


1 form C (CO)
standard
V23100-V4xxx-C000

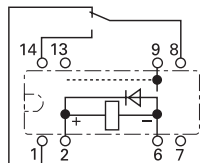


DIP, high version

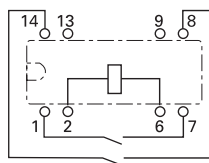
1 form C (CO)
with diode
V23100-V4xxx-C010



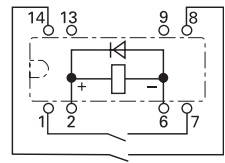
1 form C (CO)
with electrostatic shield + diode
V23100-V4xxx-C011



2 form A (NO)
standard
V23100-V43xx-B000



2 form A (NO)
with diode
V23100-V43xx-B010

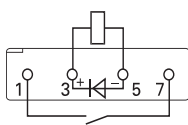


SIL version

1 form A (NO)
standard
V23100-V45xx-A000

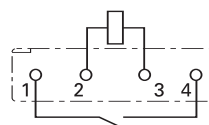


1 form A (NO)
with diode
V23100-V45xx-A010

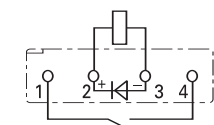


Mini SIL version

1 form A (NO)
standard
V23100-V46xx-A000



1 form A (NO)
with diode
V23100-V46xx-A010

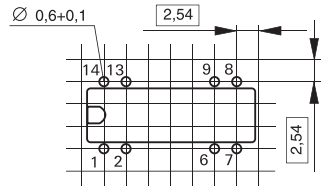


Reed Relay V23100 -V4 (Continued)

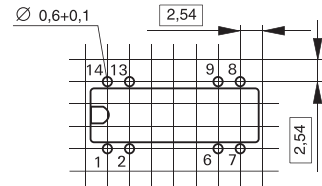
PCB layout

TOP view on component side of PCB

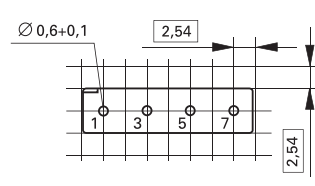
DIP, flat version



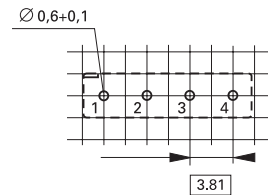
DIP, high version



SIL version

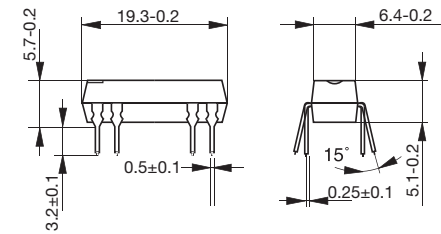


Mini SIL version

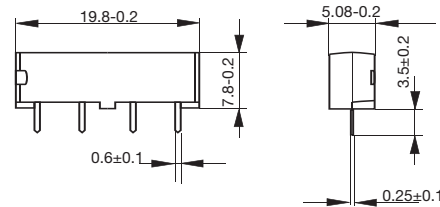


Dimensions

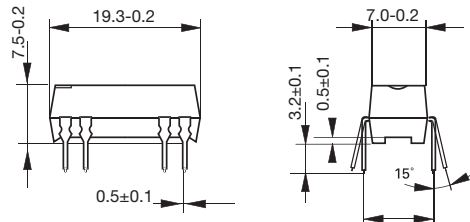
DIP, flat version



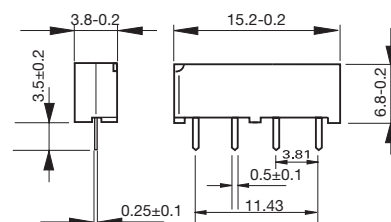
SIL version



DIP, high version



Mini SIL version



Product code structure

Typical product code **V23100-V4** **0** **05** **A0** **10**

Type V23100-V4 Reed Relay, V23100-V4 Series	
Version	
0	DIP flat, 1 form A (NO) contact or 1 form C (CO) contact without diode
3	DIP high, 2 form A (NO) or 1 form C (CO) contacts
5	SIL, 1 form A (NO) contact
6	Mini SIL, 1 form A (NO) contact
Coil	
Coil code: please refer to coil versions table	
05	5VDC coil
12	12VDC coil
15	15VDC coil
24	24VDC coil
Contact arrangement	
A0	1 form A (NO) contact, DIP flat or SIL package
B0	2 form A (NO) contacts, DIP high package
C0	1 form C (CO) contact, DIP high package
Coil circuit	
00	Standard
10	With diode
11	With diode and electrostatic shield