

# Cradle P Relay V23003

- Highly reliable multi purpose relay
- Great variety of contact arrangements and materials to meet specific applications
- Contacts for signal loads and currents up to 5A
- Primarily intended for impulse operation
- Sockets for easy and quick mounting of relays (see datasheet Accessories)

Typical applications

applications where the switching status must be maintained, measuring systems



#### **Contact Data**

Contact Data					
Product code block 3	B104/B110	B604/B610	C104/C110	C404/C410	F104 to F107
Contact arrangement	max. 4 form C (4 CO) c	contacts, 2 form C (2 C	O), 2 form A (2 NO) or 2 fo	orm B (2 NC) contacts (se	e product code table)
Max. switching voltage	150VDC	36VDC	150VDC	36VDC	250VDC
	125VAC	30VAC	125VAC	30VAC	250VAC
Rated current	2A	0.2A	2A	0.2A	5A
Limiting continuous current					
at max. ambient temperature	2A	2A	2A	2A	5A
Breaking capacity	35 to 70W	5W, 5VA	35 to 70W	5W, 5VA	50 to 140W
see DC load breaking capacity curv	e below 50VA	-	50VA	-	500VA
Contact material	silver, gold-flashed	gold F	silver, gold-flashed	gold F	silver, gold-flashed
Contact style	single contact	single contact	bifurcated contacts	bifurcated contacts	single contact
Frequency of operation, without load,	max. 20 ops./s	20 ops./s	20 ops./s	20 ops./s	20 ops./s
Mechanical endurance	app. 10 <sup>7</sup> ops.	app. 10 <sup>7</sup> ops.	app. 10 <sup>7</sup> ops.	app. 10 <sup>7</sup> ops.	app. 10 <sup>8</sup> ops.

#### Max. DC breaking capacity, contact sets B1xx, C1xx



#### Max. DC breaking capacity, contact sets F1xx



Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

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### Cradle P Relay V23003 (Continued)

Coil Data Magnetic system	polarized, bistable
Coil voltage range	6 to 60 VDC,
	typ. 1500 mW power consumption
Max. coil temperature	100°C
Thermal resistance	50K/W
Coil versions bistable 2 co	ile

00111011	0.01.0, 0.0					
Coil	Rated	Set	Reset	Limiting	Coil	Rated coil
code	voltage	voltage	voltage	Set/Reset	resistance	power
	VDC	VDC	VDC	VDC	Ω±15%	W (set)
026	6	4.0	4.0	6.7/6.7	24.5/24.5	1.47
025	12	8.0	8.0	13.5/13.5	100/100	1.44
037	24	16.5	16.5	26.5/25.0	400/340	1.44
044	60	44.0	44.0	65.0/65.0	2400/2400	1.5
064	48	33.5	33.5	49.0/49.0	1400/1400	1.65

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

Set - negative potential at start of winding



Reset - plus potential at start of winding



Terminals:

2

coil with 2 windings: winding I: start 3, end 2 winding II: start 4, end 1

#### Coil Data (continued)

Note: with continuous operation only one winding to be energized within the specified voltage range at a time! The minimum voltage  $U_l$  and the maximum voltage  $U_{ll}$  only depends on the

ambient temperature. 

U <sub>I tamb</sub>	U <sub>I</sub> · U20 °C · k <sub>I tamb</sub>
U <sub>II tamb</sub>	U <sub>II</sub> 20 °C · k <sub>II tamb</sub>
tamb	Ambient temperature
U <sub>I tamb</sub>	Minimum voltage at ambient temperature, tamb
U <sub>II tamb</sub>	Maximum voltage at ambient temperature, tamb
$k_{I}$ and $k_{II}$	Factors

Insulation Data	B1xx,B6xx,C1xx,C4	4xx F1xx
Initial dielectric strength		
between coil / frame	500 VAC <sub>rms</sub>	500 VAC <sub>rms</sub>
between contact / contact	500 VAC <sub>rms</sub>	1000 VAC <sub>rms</sub>
between contact / fame	500 VAC <sub>rms</sub>	1000 VAC <sub>rms</sub>
Initial insulation resistance, at 5	500 VDC > 10	6Ω

#### **Other Data**

Material compliance: EU RoHS/ELV, Cl	hina RoHS, REACH, Halogen content
refer to the Pr	oduct Compliance Support Center at
www.te.com	/customersupport/rohssupportcenter
Ambient temperature	-40 to + 70°C
Category of environmental protection,	
IEC 61810	RT I - dust-protected
Degree of protection, IEC 60529	IP 30
Terminal type	hand solder terminals, plug-in
Weight	
V23003-A0xxx Size I	approx. 25g
V23003-B0xxx Size II	approx. 30g
Packaging unit	5 pcs.

#### Accessories

	For details see datasheet	Cradle Relay, Accessories and Mounting
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# Cradle P Relay V23003 (Continued)

#### Terminal assignment

#### Size I

2 form C (2 CO) V23003-xxxx-Bx04 V23003-xxxx-Cx04



2 form A (2 NO) V23003-xxxx-F105

7

5



2 form B (2 NC) V23003-xxxxx-F107



1 form A + 1 form B (1 NO + 1 NC) V23003-xxxxx-F106 8 7 4 V

10 5

# Size II

4 form C (4 CO) V23003-xxxx-Bx10



2 form C (2 CO) V23003-xxxx-F104



# Dimensions

#### V23003-A0xx, size I type





V23003-B0xx, size II type





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### Cradle P Relay V23003 (Continued)

#### Instructions for Impulse Operation

Cradle relay P is primarily intended for impulse operation. The maximum	
voltage stated in the coil table can be increased for impulse operation as	
follows:	

U <sub>II tamb</sub>	Maximum continuous voltage at ambient temperature tamb
a	Factor

The impulse voltage must not exceed 80% of the test voltage (winding/ frame or winding/winding) or 3.3 times at ambient temperature 20°C and 2.3 times at ambient temperature <20°C the value of the maximum voltage listed in the coil table.

If t\_{ED} \leq 3s then q= 
$$\sqrt{\frac{t_z}{t_{ED}}}$$
; If t\_{ED} = Pulse width, t\_2 = Cycle time.

If  $t_{\text{ED}}$  > 3s the value of q must be obtained from the nomograph.

Examples of various periodic pulse trains (energizing side) + 150

1. Periodic recurrence of one energizing pulse



tED = tI + tII

tl = Pulse width of the positive pulse at the start of the winding

tII = Pulse width of the negative pulsee at the start of the winding

tl + tll = Pulse widths within one cycle 2. Periodic recurrence of two unequal energizing pulses



⊤ 900		<sup>3</sup> T
±600		
<b>+</b>		4+
+300		5+
		+
- 180		+
- 150		+
+ 120		10+
- 90		
- 60		15-
t 000 + 50		20-
EDSEC		
<b>1</b> + 40		25
- 30	T 1	30+
- 25	+ 1.2	40
	+ 1.4	
+ 20	+ 1.6	<sup>50</sup> <sup>t</sup> Z <sup>sec</sup>
- 15	+ 1.8 + 2.0	60-
	+ 2.5	90+
± <sup>10</sup>	+ 3.0	120-
+		150-
+	a T 4.0	180+
+	γ <sub>1 5.0</sub>	240
+ 5		300+
4		
		600 <sup>‡</sup>
⊥ 3		1000

Produ	ict d	code structure				Typical product code         V23003         -B0         037				-F1	04
Туре	V23	003 Cradle P Relay,	dust prote	ected							
Size	A0 B0	Size I, dust-protected Size II, dust-protected	k								
Coils Coil code: please refer to coil versions table											
Conta	ct sty B1 C1	<b>yle</b> Single contacts Bifurcated contacts	B6 C4	Single contacts Bifurcated contacts	F1	Single contacts					
Conta	ct ar 04 10	rangement 2 form C, 2 CO 4 form C, 4 CO	05	2 form A, 1 NO	06	1 form A+ 1 form B, 1 NO+	1 NC				

Other types on request

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# Cradle P Relay V23003 (Continued)

Product code	Version	Coil	Arrangement	Contacts	Enclosure	Part number
V23003-AXXXX, stand	dard, size I					
V23003-A0025-B104	Standard, size I	12VDC	2 form C (2 CO)	Single	Dust protected	1393817-4
V23003-A0025-C104	Standard, size I	12VDC	2 form C (2 CO)	Bifurcated	Dust protected	1393817-5
V23003-A0037-B104	Standard, size I	24VDC	2 form C (2 CO)	Single	Dust protected	1393817-7
V23003-A0037-B604	Standard, size I	24VDC	2 form C (2 CO)	Single	Dust protected	1393817-8
V23003-A0037-C104	Standard, size I	24VDC	2 form C (2 CO)	Bifurcated	Dust protected	1393817-9
V23003-A0044-B104	Standard, size I	60VDC	2 form C (2 CO)	Single	Dust protected	1-1393817-8
V23003-A0064-B104	Standard, size I	48VDC	2 form C (2 CO)	Single	Dust protected	2-1393817-0
V23003-A0064-B604	Standard, size I	48VDC	2 form C (2 CO)	Single	Dust protected	2-1393817-1
V23003-A0064-C104	5A size I	48VDC	2 form C (2 CO)	Single	Dust protected	2-1393817-2
V23003-AXXXX, 5A, s	ize I					
V23003-A0026-F106	5A size I	6VDC	1A+1B (1NO+1NC)	Single	Dust protected	1393817-6
V23003-A0037-F105	5A size I	24VDC	2 form A (2 NO)	Single	Dust protected	1-1393817-1
V23003-A0037-F106	5A size I	24VDC	1A+1B (1NO+1NC)	Single	Dust protected	1-1393817-2
V23003-BXXXX, stand	dard, size II					
V23003-B0025-B110	Standard, size II	12VDC	4 form C (4 CO)	Single	Dust protected	3-1393817-1
V23003-B0025-C110	Standard, size II	12VDC	4 form C (4 CO)	Bifurcated	Dust protected	3-1393817-2
V23003-B0026-B110	Standard, size II	6VDC	4 form C (4 CO)	Single	Dust protected	3-1393817-4
V23003-B0026-C110	Standard, size II	6VDC	4 form C (4 CO)	Bifurcated	Dust protected	3-1393817-5
V23003-B0037-B110	Standard, size II	24VDC	4 form C (4 CO)	Single	Dust protected	3-1393817-9
V23003-B0037-B610	Standard, size II	24VDC	4 form C (4 CO)	Single	Dust protected	4-1393817-0
V23003-B0037-C110	Standard, size II	24VDC	4 form C (4 CO)	Bifurcated	Dust protected	4-1393817-1
V23003-B0037-C410	Standard, size II	24VDC	4 form C (4 CO)	Bifurcated	Dust protected	4-1393817-4
V23003-B0044-B110	Standard, size II	60VDC	4 form C (4 CO)	Single	Dust protected	5-1393817-4
V23003-B0044-B610	Standard, size II	60VDC	4 form C (4 CO)	Single	Dust protected	1413004-1
V23003-B0044-B610	Standard, size II	60VDC	4 form C (4 CO)	Single	Dust protected	1-1419137-0
V23003-B0044-C110	Standard, size II	60VDC	4 form C (4 CO)	Bifurcated	Dust protected	5-1393817-6
V23003-B0064-B110	Standard, size II	48VDC	4 form C (4 CO)	Single	Dust protected	6-1393817-3
V23003-B0064-C110	Standard, size II	48VDC	4 form C (4 CO)	Bifurcated	Dust protected	6-1393817-4
V23003-BXXXX, 5A, s	ize II					
V23003-B0025-F104	5A size II	12VDC	2 form C (2 CO)	Single	Dust protected	3-1393817-3
V23003-B0026-F104	5A size II	6VDC	2 form C (2 CO)	Single	Dust protected	3-1393817-6
V23003-B0037-F104	5A size II	24VDC	2 form C (2 CO)	Single	Dust protected	4-1393817-5
V23003-B0044-F104	5A size II	60VDC	2 form C (2 CO)	Single	Dust protected	5-1393817-7
V23003-B0064-F104	5A size II	48VDC	2 form C (2 CO)	Single	Dust protected	6-1393817-5

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