

P2 Relay V23079

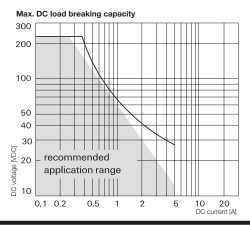
- Standard telecom relay (ringing and test access)
- Slim line 15x7.5mm (.590x.295")
- Max. switching current 5A
- 2 form C bifurcated contacts (2 changeover contacts, 2 CO)
- **■** Immersion cleanable
- High sensitivity for low power consumption 140mW/ 70mW
- Single coil version with surge voltage resistance between contact and coil: 2.5kV (2/10µs) meets the Telcordia Requirement GR-1089, 1.5kV (10/160µs) meets FCC Part 68

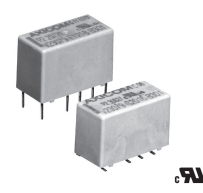
Typical applications

Communications equipment linecard application (ringing and test access), PABX, voice over IP, office equipment, measurement and control equipment, automotive equipment as CAN bus, keyless entry, speaker switch, medical equipment, consumer electronics, set top boxes, HiFi

Approvals
UL 508 File No. E 111441, UL 60950,
IEC/EN60950 IEC Ref. Cert. No. 327
Technical data of approved types on request

-	
Contact Data	
Contact arrangement	2 form C (CO)
Max. switching voltage	220VDC, 250VAC
Rated current	2A
Limiting continuous current, 85°C	2A
Switching Power	60W, 62.5VA
Contact material	AgNi, gold-covered
Contact style	bifurcated contact
Minimum switching voltage	100μV
Thermoelectrical potential	<10µV
Initial contact resistance	<50mΩ at 10mA, 20mV
Frequency of operation, without load	50 operations/s
Operate time	typ. 2ms, max. 4ms
Set/reset time	typ. 2ms, max. 4ms
Release time	
without diode in parallel	typ. 2ms, max. 4ms
with diode in parallel	typ. 4ms, max. 6ms
Bounce time	typ. 1ms, max. 3ms
Electrical endurance	
at 12V / 10mA	typ. 5x10 ⁷ operations
at 6V / 100mA	typ. 1x10 ⁷ operations
at 60V / 500mA	typ. 5x10 ⁵ operations
at 30V / 1000mA	typ. 1x10 ⁶ operations
at 30V / 2000mA	typ. 2x10 ⁵ operations
Contact ratings, UL	110VDC / 0.3A - 33W
	30VDC / 2.0A - 60W
	120VAC / 0.5A - 60VA
	240VAC / 0.25A -60VA
Mechanical endurance	typ. 100x10 ⁶ operations

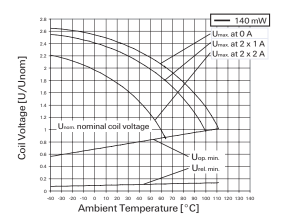




Coil Data	
Magnetic system	polarized
Coil voltage range	2 to 24VDC
Max. coil temperature	125°C
Thermal resistance	< 125K/W

Coil ver	Coil versions, monostable										
Coil	Rated	Operate	Limiting	Release	Coil	Rated coil					
code	voltage	voltage	Voltage	voltage	resistance	power					
	VDC	VDC	VDC	VDC	Ω±10%	mW					
800	3.00	2.25	6.50	0.30	64	140					
016	4.00	3.00	8.70	0.40	114	140					
011	4.50	3.38	9.80	0.45	145	140					
001	5.00	3.75	10.90	0.50	178	140					
002	6.00	4.50	13.00	0.60	257	140					
006	9.00	6.75	19.60	0.90	578	140					
003	12.00	9.00	26.15	1.20	1029	140					
005	24.00	18.00	52.30	2.40	4114	140					

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





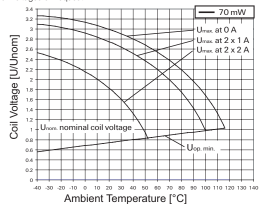
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P2 Relay V23079 (Continued)

Coil Data (continued)										
Coil vers	sions, bist									
Coil	Rated	Set	Limiting	Reset	Coil	Rated coil				
code	voltage	voltage	Voltage	voltage	resistance	power				
	VDC	VDC	VDC	VDC	Ω±10%	mW				
Bistable, 1 coil										
108	3.00	2.25	9.2	-2.25	128	70				
111	4.50	3.38	13.85	-3.38	289	70				
101	5.00	3.75	15.33	-3.75	357	70				
102	6.00	4.50	18.5	-4.50	514	70				
106	9.00	6.75	27.75	-6.75	1157	70				
103	12.00	9.00	37	-9.00	2057	70				
105	24.00	18.00	74	-18.00	8228	70				
Bistable	, 2 coil									
219	2.00	1.50	4.33	1.50	28	140				
218	2.40	1.80	5.2	1.80	41	140				
208	3.00	2.25	6.5	2.25	64	140				
211	4.50	3.38	9.8	3.38	145	140				
201	5.00	3.75	10.9	3.75	178	140				
202	6.00	4.50	13	4.50	257	140				
206	9.00	6.75	19.6	6.75	578	140				
203	12.00	9.00	26.15	9.00	1029	140				
205	24.00	18.00	52.3	18.00	4114	140				

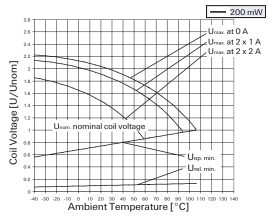
All figures are given for coil without pre-energization, at ambient temperature +23°C. Other coil voltages on request.



Coil versions, high dielectric version, monostable, overmolded

Coil	Rated	Operate	Limiting	Release	Coil	Rated coil
code	voltage	voltage	Voltage	Voltage	resistance	power
	VDC	VDC	VDC	VDC	Ω±10%	mW
800	3.00	2.25	6.1	0.30	45	200
001	5.00	3.75	10.1	0.50	125	200
002	6.00	4.50	12.1	0.60	180	200
006	9.00	6.75	18.2	0.90	405	200
003	12.00	9.00	24.2	1.20	720	200

All figures are given for coil without pre-energization, at ambient temperature $+23^{\circ}$ C. Other coil voltages on request.



Insulation Data	Standard	HDV				
Initial dielectric strength						
between open contacts	$1000V_{rms}$	1500V _{rms}				
between contact and coil	1500V _{rms}	1500V _{rms}				
between adjacent contacts	1000 V _{rms}	1500V _{rms}				
Initial surge withstand voltage						
according to Telcordia TR-NWT-00	1089 (2/10µs)					
between open contacts	2000V	2500V				
between contact and coil	2500V	2500V				
between adjacent contacts	2500V	2500V				
according to (10/700 µs IEC 60950))					
between open contacts	2000V	2500V				
between contact and coil	2500V	2500V				
between adjacent contacts	2500V	2500V				
Initial insulation resistance at 500 Vdc	> 10	O_{0}				
Capacitance						
between open contacts	max.	1pF				
between contact and coil	max.	2pF				
between adjacent contacts max. 1.5pF						
Clearance /creepage						
according to IEC / EN 60950	1.3/2	.5mm				

Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

www.te.c	<u>om/customersupport/rohssupportcenter</u>
Ambient temperature	-40 to +85°C
Category of environmental protection	on
IEC 61810	RT III - wash tight
Degree of protection, IEC 60529	IP 67
Vibration resistance (functional)	35g, 10 to 1000Hz
Shock resistance (functional)	
IEC 60068-2-27 (half sine)	100g
Terminal type	PCB-THT,
	SMT long and short terminals
Weight	max. 2.8 g
Resistance to soldering heat THT	
IEC 60068-2-20	265°C/10s
Moisture sensitive level, JEDEC J-S	td-020D MSL3
related only to SMT relays	
packed in orginal dry-packs	
Ultrasonic cleaning	not recommended
Packaging/unit	

rackaging/unit
THT box/2000 pcs.
SMT reel/2000 pcs. or 2500 pcs.



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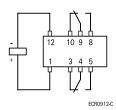


P2 Relay V23079 (Continued)

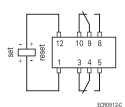
Terminal assignment

TOP view on component side of PCB

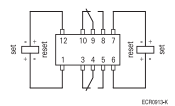
Monostable version



Bistable version, 1-coil



Bistable version, 2-coils



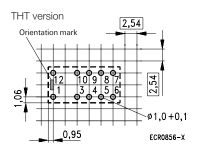
Contacts are shown in reset condition.

Both coils can be used as either set or reset coils.

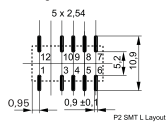
Contact position might change during transportation and must be reset before use.

PCB layout

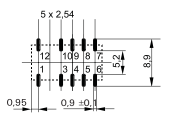
TOP view on component side of PCB



SMT, long terminals

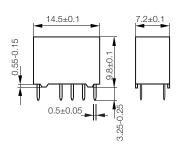


SMT, short terminals

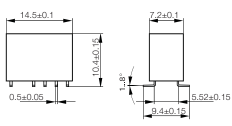


Dimensions

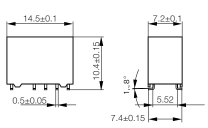
Standard coil THT version



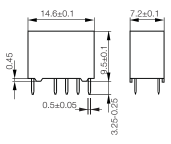
SMT, long terminals



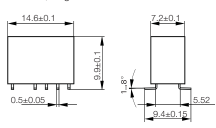
SMT, short terminals



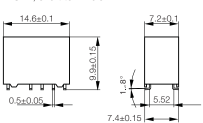
Overmolded coil, high dielectric version THT version



SMT, long terminals



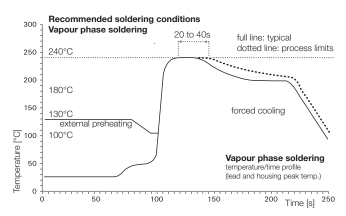
SMT, short terminals



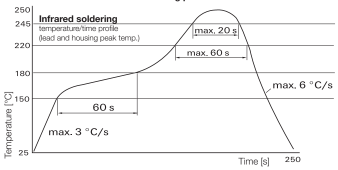




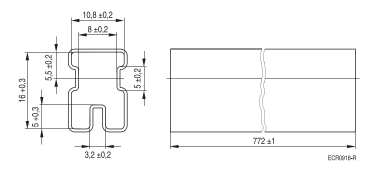
Processing

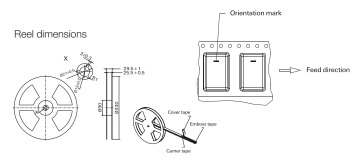


Recommended reflow soldering profile



Packing

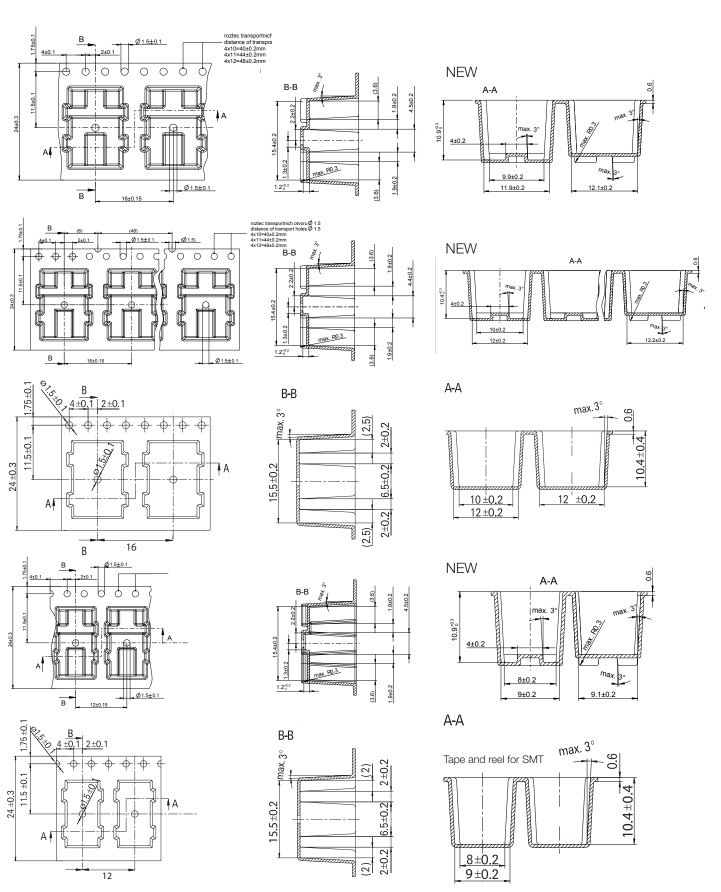
















Produ	ct code structure			Typical p	product code	V23079	Α	1	001	В	301
Туре	V23079 Signal Relay P2	? Series				J					
Versio	A THT, monostableB THT, latching, 2 coilsC THT, latching, 1 coil	F	SMT, monostable, long term. SMT, latching, 2 coils long term SMT, latching, 1 coil long term. ric version)	G H J	SMT, latchir	stable, short ng, 2 coils sh ng, 1 coil sho	ort term.				
Coil	2 Overmolded coil Coil code: please refer to	coil version	s table								
Versio	B Standard version X High dielectric versior	١									
Conta	ots for standard versions 301 2 form C contact	s (2 CO), A	gNi +Au gPd +Au; on request only								

Product code	Version	Coil design	Coil type	Coil voltage	Part number
V23079-A1006-B301		-		9VDC	2-1393788-0
V23079-A1005-B301				24VDC	1-1393788-6
V23079-A2008-B301		Overmolded		3VDC	6-1419120-6
V23079-A2011-B301				4.5VDC	3-1393789-9
V23079-A2001-B301				5VDC	3-1393789-5
V23079-A2002-B301				6VDC	3-1393789-6
V23079-A2006-B301				9VDC	3-1393789-8
V23079-A2003-B301				12VDC	3-1393789-7
V23079-B1218-B301		Standard	Bistable, 2 coils	2.4VDC	1422002-8
V23079-B1208-B301				3VDC	4-1393788-1
V23079-B1211-B301				4.5VDC	4-1393788-2
V23079-B1201-B301				5VDC	3-1393788-3
V23079-B1202-B301				6VDC	3-1393788-5
V23079-B1206-B301				9VDC	3-1393788-9
V23079-B1203-B301				12VDC	3-1393788-6
V23079-B1205-B301				24VDC	3-1393788-7
V23079-B2219-B301		Overmolded		2VDC	1-1422002-2
V23079-B2218-B301				2.4VDC	1-1422002-1
V23079-B2208-B301				3VDC	1-1422002-0
V23079-B2201-B301				5VDC	1422002-9
V23079-C1108-B301		Standard	Bistable, 1 coils	3VDC	5-1393788-3
V23079-C1111-B301				4.5VDC	5-1393788-4
V23079-C1101-B301				5VDC	4-1393788-5
V23079-C1102-B301				6VDC	4-1393788-7
V23079-C1106-B301				9VDC	5-1393788-1
V23079-C1103-B301				12VDC	4-1393788-8
V23079-C1105-B301				24VDC	5-1393788-0





Product code	Version	Coil design	Coil type	Coil voltage	Part number
V23079-D1006-B301				9VDC	5-1393788-9
V23079-D1005-B301				24VDC	5-1393788-8
V23079-D2008-B301		Overmolded		3VDC	4-1393789-7
V23079-D2011-B301				4.5VDC	4-1393789-8
V23079-D2001-B301				5VDC	4-1393789-3
V23079-D2002-B301				6VDC	4-1393789-4
V23079-D2006-B301				9VDC	4-1393789-6
V23079-D2003-B301				12VDC	4-1393789-5
V23079-B2003-B301 V23079-E1219-B301		Standard	Bistable, 2 coils	2VDC	1-1422007-0
V23079-E1218-B301		Staridard	Distable, 2 colls	2.4VDC	1422007-5
V23079-E1218-B301 V23079-E1208-B301				3VDC	7-1393788-1
V23079-E1211-B301				4.5VDC	7-1393788-2
V23079-E1201-B301				5VDC	6-1393788-8
V23079-E1202-B301				6VDC	1393789-5
V23079-E1206-B301				9VDC	1393789-9
V23079-E1203-B301				12VDC	6-1393788-9
V23079-E1205-B301				24VDC	7-1393788-0
V23079-E2219-B301		Overmolded		2VDC	1422007-6
V23079-E2201-B301				5VDC	1422007-7
V23079-E2208-B301				3VDC	1422007-8
V23079-E2218-B301				2.4VDC	1422007-9
V23079-F1108-B301		Standard	Bistable, 1 coil	3VDC	7-1393788-5
V23079-F1111-B301		ota raara	Biotabio, 1 com	4.5VDC	1-1393789-4
V23079-F1101-B301				5VDC	7-1393788-3
V23079-F1102-B301				6VDC	1-1393789-0
V23079-F1106-B301				9VDC	1-1393789-2
V23079-F1103-B301				12VDC	7-1393788-4
V23079-F1105-B301				24VDC	
	ONAT also at asias a		N 4 = - = - + - - -		1-1393789-1
V23079-G1005-B301	SMT, short pins	0 11 1	Monostable	24VDC	7-1393788-8
V23079-G2008-B301		Overmolded		3VDC	5-1393789-4
V23079-G2016-B301				4VDC	1393790-5
V23079-G2011-B301				4.5VDC	5-1393789-5
V23079-G2001-B301				5VDC	4-1393789-9
V23079-G2002-B301				6VDC	5-1393789-0
V23079-G2006-B301				9VDC	5-1393789-3
V23079-G2003-B301				12VDC	5-1393789-1
V23079-H1208-B301		Standard	Bistable, 2 coils	3VDC	2-1393789-4
V23079-H1211-B301				4.5VDC	8-1393788-4
V23079-H1201-B301				5VDC	2-1393789-0
V23079-H1202-B301				6VDC	2-1393789-1
V23079-H1206-B301				9VDC	2-1393789-3
V23079-H1203-B301				12VDC	8-1393788-3
V23079-H1205-B301				24VDC	2-1393789-2
V23079-111203-B301 V23079-J1108-B301			Bistable, 1 coil	3VDC	2-1393789-9
			Distable, I Coll	4.5VDC	
V23079-J1111-B301				5VDC	3-1393789-0
V23079-J1101-B301					2-1393789-5
V23079-J1102-B301				6VDC	2-1393789-6
V23079-J1103-B301				12VDC	2-1393789-7
V23079-J1105-B301				24VDC	2-1393789-8
V23079-G2008-X079		High dielectric	Monostable	3VDC	1422006-5
V23079-G2001-X071		Overmolded		5VDC	1422006-1
V23079-G2002-X072				6VDC	1422006-2
V23079-G2006-X073				9VDC	1422006-3
V23079-G2003-X074				12VDC	1422006-4
V23079-A2003-X074				12VDC	1422025-7
V23079-A2008-X079				3VDC	1-1422025-1

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