

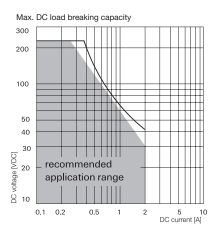
#### FP2 Relay

- Telecom/signal relay (dry circuit, test access, ringing)
- Slim line 14x9mm (.551x.354")
- Switching current 2A
- 2 form C bifurcated contacts (2 CO)
- High sensitivity results in low nominal power consumption, 80mW for high sensitive, 140mW for sensitive version
- High mechanical shock resistance, up to 1500g survival

#### 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.





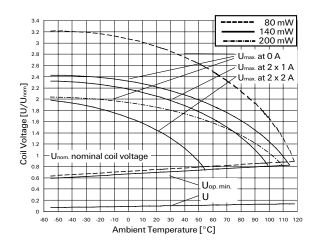


1			
C'	$T\Lambda$	~	US

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

Coil	Rated	Operate	Limiting	Release	Coil	Rated coil
code	voltage	voltage	Voltage	voltage	resistance	power
	VDC	VDC	VDC	VDC	Ω±10%	mW
Standa	rd version,	monostab	le			
06	3	2.10	6.60	0.30	64	140
04	4.5	3.15	9.90	0.45	145	140
09	5	3.50	11.00	0.50	178	140
05	6	4.20	13.20	0.60	257	140
10	9	6.30	19.80	0.90	574	140
02	12	8.40	26.40	1.20	1028	140
12	24	16.80	44.30	2.40	2880	200
13	48	33.60	72.30	4.80	7680	300

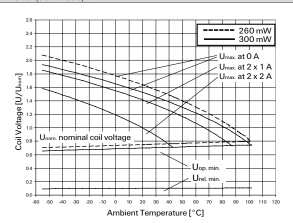
High sensitive version, monostable						
High sensitive version, monostable						
21	3	2.25	8.70	0.30	113	80
22	4.5	3.38	13.10	0.45	253	80
23	5	3.75	14.60	0.50	313	80
24	6	4.50	17.50	0.60	450	80
25	9	6.75	24.20	0.90	1013	80
26	12	9.00	35.00	1.20	1800	80
27	24	18.00	52.80	2.40	4114	140
28	48	36.00	77.60	4.80	8882	260
All figures	are diven for	coil without n	ro-energization	at amhiant	temperature ±	23°C





### FP2 Relay (Continued)

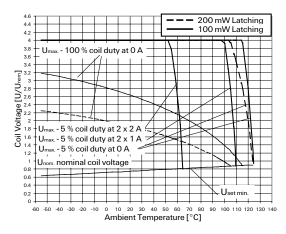
#### Coil Data (continued)



#### Coil versions, bistable

OOII VCI	310113, 5136	abic					
Coil	Rated	Set	Max. set	Reset	Coil	Rated coil	
code	voltage	voltage	voltage	voltage	resistance	power	
	VDC	VDC	VDC	VDC	Ω±10%	mW	
Standa	rd, bistable	1 coil					
41	3	2.25	7.80	-2.25	90	100	
42	4.5	3.38	11.70	-3.38	203	100	
43	5	3.75	13.00	-3.75	250	100	
44	6	4.50	15.60	-4.50	360	100	
45	9	6.75	23.50	-6.75	810	100	
46	12	9.00	31.30	-9.00	1440	100	
47	24	18.00	47.50	-18.00	3840	150	
Standard, bistable 2 coils							
61	3	2.10	5.50	-2.10	45	200	
62	4.5	3.15	8.30	-3.15	101	200	
63	5	3.50	9.20	-3.50	125	200	
64	6	4.20	11.10	-4.20	180	200	
65	9	6.30	16.80	-6.30	405	200	
66	12	8.40	22.10	-8.40	720	200	
67	24	16.80	44.30	-16.80	1920	300	

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



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

 $U_{\text{max}}$   $\;$  upper limit of the operative range of the coil voltage (limiting voltage) when coils are continuously energized

 $U_{op\,min}$  lower limit of the operative range of the coil voltage (reliable operate voltage)  $U_{rel\,min}$  lower limit of the operative range of the coil voltage (reliable release voltage)

Insulation	
Initial dielectric strength	
between open contacts	750V <sub>rms</sub>
between contact and coil	1000V <sub>rms</sub>
between adjacent contacts	1000V <sub>rms</sub>
Initial surge withstand voltage	
between open contacts	1100V
between contact and coil	1500V
between adjacent contacts	1500V
Initial insulation resistance	
between insulated elements	>10 <sup>9</sup> Ω
Capacitance	
between open contacts	max. 4pF
between contact and coil	max. 1pF
between adjacent contacts	max. 1pF
Cross talk at 100MHz/900MHz	-40.2dB/-22.3dB
Insertion loss at 100MHz/900MHz	0.03dB/0.25dB
Voltage standing wave ratio (VSWR)	
at 100MHz/900MHz	1.01/1.07

Other I	Data
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Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at <a href="https://www.te.com/customersupport/rohssupportcenter">www.te.com/customersupport/rohssupportcenter</a>

Ambient temperature	-40°C	to +85°C
Thermal resistance	<1	50K/W
Catagony of anyironmental protection		

RT III - immersion cleanable IEC 61810 Degree of protection, IEC 60529 IP 67, immersion cleanable Vibration resistance (functional) 20g, 10 to 500Hz Shock resistance (functional), half sinus 11ms 50g 1500g Shock resistance (destructive), half sinus 0.5ms Terminal type PCB-THT Weight max. 2g Resistance to soldering heat THT Peak value IEC 60068-2-20 265°C/10s Ultrasonic cleaning not recommended Packaging unit tube/50 pcs., box/1000 pcs.

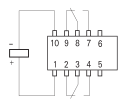


## FP2 Relay (Continued)

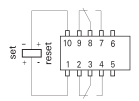
#### Terminal assignment

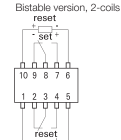
TOP view on component side of PCB

Monostable version



Bistable version, 1-coil



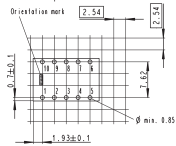


Contacts are shown in reset condition. Both coils can be used as either set or reset coils.

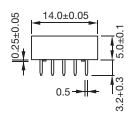
Contact position might change during transportation and must be reset before use.

#### **PCB** layout

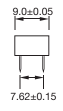
TOP view on component side of PCB



#### **Dimensions**

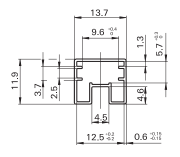


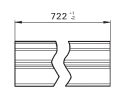
set



#### **Packing**

Tube for THT version 50 relays per tube, 1000 relays per box







## FP2 Relay (Continued)

Product code structure Typical product code D30 02

Type

**D30** Signal Relays FP2 2 form C, 2 CO

Coil

Coil code: please refer to coil versions table

Performance and coil type

0x,1x Standard version, monostable

2x High sensitive version, monostable

4x Standard version, bistable 1 coil

6x Standard version, bistable 2 coils

Product code	Arrangement	Perf. type	Coil type	Coil	Part number
D3006	2 form C (2 CO)	Standard	Monostable	3VDC	1-1462033-3
D3004				4.5VDC	1462033-9
D3009				5VDC	1-1462033-4
D3010				9VDC	2-1462033-1
D3002				12VDC	1462033-5
D3012				24VDC	2-1462033-2
D3013				48VDC	2-1462033-6
D3021	2 form C (2 CO)	High sensitive	Monostable	3VDC	3-1462033-2
D3022				4.5VDC	3-1462033-3
D3023				5VDC	3-1462033-4
D3025				9VDC	3-1462033-6
D3026				12VDC	3-1462033-7
D3027				24VDC	3-1462033-8
D3041	2 form C (2 CO)	Standard	Bistable 1 coil	3VDC	4-1462033-0
D3042				4.5VDC	4-1462033-1
D3043				5VDC	4-1462033-2
D3046				12VDC	4-1462033-5
D3047				24VDC	4-1462033-6
D3061	2 form C (2 CO)	Standard	Bistable 2 coils	3VDC	4-1462033-7
D3062				4.5VDC	4-1462033-8
D3063				5VDC	4-1462033-9
D3066				12VDC	5-1462033-4
D3067				24VDC	5-1462033-6

This list represents the most common types and does not show all variants covered by this datasheet. Other types on request.

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