

# **T81 Series Signal PCB Relay**

- Au clad contacts in a 1 Form C (CO) arrangement
- Standard 0.1" (2.54mm) grid spacing in a DIP configuration
- Standard or sensitive DC coils through 24 volts
- High dielectric strength
- Wash tight case

Approvals

UL E29244, CSA LR48471

Quiet operation for security applications



Typical applications Audio communications circuits, logic and process control, vending machines, thermostats, office automation

# **FL** @

### Coil Data (continued)

Technical data of approved types on request			
Contact Data			
Contact arrangement	1 form C (CO)		
Rated voltage	24VDC, 120VAC		
Max. switching voltage	60VDC, 125VAC		
Rated current	1A		
Limiting continuous current	2A		
Switching power	120VA, 30W		
Contact material	Au overlay AgPd alloy		
Contact style	single contact		
Min. recommended contact load	1mA at 1VDC		
Initial contact resistance	50mΩ at 100mA, 6VDC		
Frequency of operation	72000 ops/h		
Operate/release time max.			
standard coil	5/7ms		
sensitive coil	10/7ms		
Electrical endurance			
1A, 120VAC, resistive	100x10 <sup>3</sup> ops.		
1A, 24VDC, resistive	100x10 <sup>3</sup> ops.		
Contact ratings	1A, 120VAC/24VDC, resistive		
	2A, 125VAC/30VDC, resistive (NO)		
Mechanical endurance	10x10 <sup>6</sup> ops.		

Coil versions, DC coil								
Coil	Rated	Operate	Release	Coil	Rated coil			
code	voltage	voltage	voltage	resistance	power			
	VDC	VDC	VDC	Ω±10%	mW			
Standard coil, 450mW								
05	5	3.5	0.25	55	450			
06	6	4.2	0.3	80	450			
09	9	6.3	0.45	180	450			
12	12	8.4	0.6	320	450			
24	24	16.8	1.2	1280	450			
Sensitive coil, 200mW								
05	5	3.75	0.5	125	200			
06	6	4.5	0.6	180	200			
09	9	6.75	0.9	400	200			
12	12	9.0	1.2	700	200			
24	24	18.0	2.4	2800	200			
All figures are given for coil without preenergization, at ambient temperature +23°C.								

# Insulation Data Initial dielectric strength between open contacts 500Vrms between contact and coil 1000Vrms Initial surge withstand voltage 1500Vrms (10/160µs) Initial insulation resistance between insulated elements between contact and coil 1.5/1.76mm

# Coil Data

neutral	
5 to 24VDC	
105°C	
	5 to 24VDC

## **Electrical endurance**



# Operate time



## Coil temperature rise



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# T81 Series Signal PCB Relay (Continued)

#### 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 Ambient temperature standard coil -30°C to 60°C sensitive coil -30°C to 70°C Category of environmental protection IEC 61810 RTIII - wash tight Vibration resistance (functional) 10-50Hz, 1.5mm double amplitude Shock resistance (functional) IEC 60068-2-27 (half sine) 98m/s<sup>2</sup>, 11ms 65m/s<sup>2</sup>, 11ms PCB-THT standard coil sensitive coil Terminal type Weight 3.5g Resistance to soldering heat THT IEC 60068-2-20 260°C/5s Packaging/unit tube/25 pcs., box/2000pcs

## Dimensions



.122 (3.10)

PCB layout

.100

(2.54)

**Terminal assignment** Bottom view on solder pins





.397

(10.1)

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Product code structure	Typical product code	<b>T</b> 81	н	5	D	3	1	2	
Type T81 Signal PCB Relay T81									
Coil sensitivity									
N Standard coil (450mw) H Se									
Contact arrangement									
5 1 Form C (CO)									
Coil input									
D DC voltage									
Dielectric strength									
3 High dielectric strength									
Contact rating									
1 1A, 24VDC; 1A, 120VAC									
Contact material									
2 Au overlay AgPd alloy									
Coil voltage									
Coil code: please refer to coil versions table									

Product code	Contact material	Coil power	Coil voltage	Part number
T81H5D312-05	Au overlay AgPd Alloy	Sensitive, 200mW	5VDC	5-1393779-5
T81H5D312-06			6VDC	5-1393779-6
T81H5D312-09			9VDC	5-1393779-7
T81H5D312-12			12VDC	5-1393779-8
T81H5D312-24			24VDC	5-1393779-9
T81N5D312-05		Standard, 450mW	5VDC	6-1393779-9
T81N5D312-09			9VDC	7-1393779-0
T81N5D312-12			12VDC	7-1393779-1
T81N5D312-24			24VDC	7-1393779-2

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