

General Purpose Relays



# Electronics

## Low Profile PCB Relay PCD

- 1 pole 10 A
- 1 NO contact
- Low coil power 200 mW
- Height 10.2 mm
- Wash tight
- RoHS compliant (Directive 2002/95/EC) as per product date code 0424 (DT)

Applications

Domestic appliances, coffeee machines, irons, office equipment



F0154-C

## Approvals

# 

Technical data of approved types on request

## Contact data

oontaot data	
Contact configuration	1 NO
Contact set	single contact
Type of interruption	micro disconnection
Rated current	10 A
Rated voltage / max.switching voltage AC	240/400 VAC
Limiting continuous current	10 A
Maximum breaking capacity AC	2500 VA
Contact material	AgSnO <sub>2</sub> , AgCdO
Mechanical endurance	>10x10 <sup>6</sup> cycles
Rated frequency of operation with / without load	10/300 min <sup>-1</sup>

## **Contact ratings**

oomaot rainig	93	
Туре	Load	Cycles
PCD-1D2(H)	10 A, 250 VAC, resistive, UL	6x10 <sup>3</sup>
PCD-1D2(H)	5 A, 250 VAC, resistive, 70 °C, UL	6x10 <sup>3</sup>
PCD-1D2(H)	10 A, 277 VAC, resistive, 70°C, TÜV	10x10 <sup>4</sup>

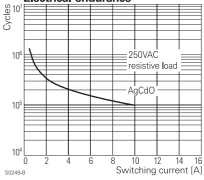
3 48 VDC	
200 mW	
2	

### Coil versions, DC-coil

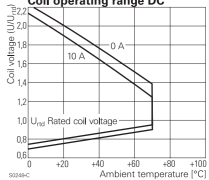
	,				
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDČ	VDČ	VDČ	Ohm	mW
006	6	4.5	0.3	180±10%	200
012	12	9.0	0.6	720±10%	200
024	24	18.0	1.2	2880±10%	200
All figures are given for coil without preenergization, at ambient temperature +23°C					
Other apil veltages on request					

Other coil voltages on request

# 



## Coil operating range DC



Datasheet Rev. EK1 Issued 2005/11 www.tycoelectronics.com www.schrackrelays.com Dimensions are in mm unless otherwise specified and are shown for reference purposes only. Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and processing information only to be used together with the 'Definitions' at schrackrelays.com in the 'Schrack' section.

Specifications subject to change.

1



General Purpose Relays



Electronics

## Low Profile PCB Relay PCD (Continued)

compliant per as par product date code "DT (refers to June 2004),

-30 ... +70 °C

8/2 ms

10 ms 100 g RT II - flux proof, RT III - wash tight 270°C / 10 s

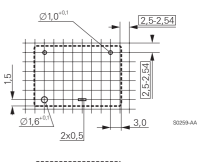
260°C / 5 s 9 g

1000 pcs

Insulation	
Dielectric strength coil-contact circuit	2500 V <sub>rms</sub>
open contact circuit	750 V <sub>rms</sub>
Clearance / creepage coil-contact circuit	≥ 4/4 mm
Material group of insulation parts	≥ Illa
Insulation to IEC 60664-1	
Type of insulation coil-contact circuit	basic
open contact circuit	functional
Rated insulation voltage	250 V
Pollution degree	3
Rated voltage system	230/400 V
Overvoltage category	

wash-tight version

#### **PCB layout / terminal assignment** Bottom view on solder pins







Μ

### Dimensions

Relay weight Packaging unit

Other data

RoHS - Directive 2002/95/EC

Ambient temperature range

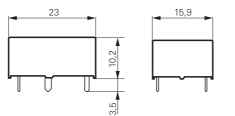
Shock resistance (destruction)

Shock resistance (function) NO / NC contact

Resistance to soldering heat flux-proof version

Operate- / release time

Category of protection



### **Product key**

Туре				
Number of contacts		· · · · · · · · · · · · · · · · · · ·		
1 1 NO contact				
Coil			_	
5 5 VDC	6 6 VDC			
12 12 VDC	24 24 VDC			
Coil version				
D standard 200 mW				
Contact material				
1 AgCdO	2 AgSnO <sub>2</sub>			
Contact configuration				
M 1 NO contact				
Version				
- flux proof	H wash tight			
Other types on request				

S0287-A

Other types on request

Product key	Version	Cont-material	Cont.configuration	Coil	Part number
PCD-105-D2M	standard 200mW	AgSnO₂	1 NO contact	5 VDC	0-1721105-1
PCD-112-D2M	flux proof	-		12 VDC	0-1721105-4
PCD-124-D2M				24 VDC	0-1721105-5
PCD-148-D2M				48 VDC	0-1721105-6
PCD-105-D2MH	standard 200mW			5 VDC	0-1721105-7
PCD-112-D2MH	wash tight			12 VDC	1-1721105-0
PCD-124-D2MH	C			24 VDC	1-1721105-1
PCD-148-D2MH				48 VDC	1-1721105-2

Datasheet Rev. EK1 Issued 2005/11 www.tycoelectronics.com www.schrackrelays.com Dimensions are in mm unless otherwise specified and are shown for reference purposes only. Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and processing information only to be used together with the 'Definitions' at schrackrelays.com in the

P C D 1 D

'Schrack' section.

Specifications subject to change.

2