Low Profile PCB Relay PCD

General Purpose Relays

- 1 pole 10 A
- 1 NO contact
- Low coil power 200 mW
- Height 10.2 mm
- **■** Wash tight



Applications

Domestic appliances, coffeee machines, irons, office equipment

F0154-D

Approvals

c \$11 us E82292

Technical data of approved types on request

Contact data	
Contact configuration	1 NO
Contact set	single contact
Type of interruption	micro disconnection
Rated voltage / max. switching voltage AC	250 / 400 VAC
Rated current	10 A
Limiting continuous current	10 A
Maximum breaking capacity AC	2500 VA
Contact material	AgSnO ₂ , AgCdO
Rated frequency of operation with / without load	10 / 300 min ⁻¹
Operate- / release time	max 8/2 ms
Bounce time NO / NC contact	max 3/2 ms

Contact ratings

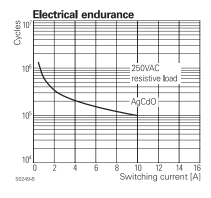
••••••				
Туре	Contact	Load	Ambient temp. [°C]	Cycles
UL 508			·	
PCD-1D2M(H)	NO	10 A, 250 VAC, resistive	85°C	50x10 ³
PCD-1D2M(H)	NO	15 A, 125 VAC, resistive	23°C	100x10 ³

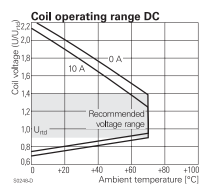
Coil data	
Rated coil voltage range DC coil	3 48 VDC
Operative range to IEC 61810	2



Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	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 coil voltages on request





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Dimensions are in mm unless otherwise specified and are shown for reference purposes

Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and processing information only to be used together with the 'Definitions' section in the catalogue or at schrackrelays.com in the 'Schrack' section.

Specifications subject to change.



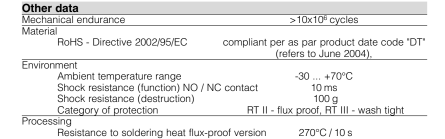
Low Profile PCB Relay PCD (Continued)

Insulation	
Dielectric strength coil-contact circuit	2500 V _{rms}
open contact circuit	750 V _{rms}
Clearance / creepage coil-contact circuit	≥ 4/4 mm
Material group of insulation parts	≥ IIIa
Insulation to IEC 61810-1	
Type of insulation coil-contact circuit	basic
open contact circuit	micro disconnection
Rated insulation voltage	250 V
Pollution degree	3
Rated voltage system	240 V
Overvoltage category	III

Ø1,0*0.1 2,5-2,54 Ø1,6*0.1 3,0 S0259-AA

PCB layout / terminal assignment Bottom view on solder pins

9 A1 A2 A2 S0259-A1

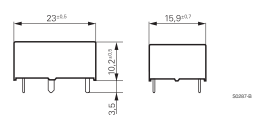


wash-tight version

Packaging unit

Dimensions

Relay weight



Product	t key		Typical product key	PCD	-1	24	-D	2	M	
Туре	CD Low Profile PCB Relay PCD			J						
Number of	of contacts 1 NO contact									
	5 VDC 2 12 VDC		6 VDC 24 VDC							
Coil versi D							1			
Contact r	material AgCdO	2	AgSnO ₂					_		
	configuration 1 NO contact (1 form A)								•	
Version -	flux proof	н	wash tight							

260°C/5s

9 g

1000 pcs

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

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Other types on request

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