

Miniature PCB Relay PCH

■ 5 to 10A rating

- 1 form A (NO) and 1 form C (CO) contact arrangements
- Sensitive coil available for 1 form A type

Typical applications Appliances, HVAC, refrigerators, microwave ovens







Approvals

VDE 119568, UL E82292, CQC08001023449 Technical data of approved types on request

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Contact Data		
Contact arrangement	1 Form A (NO)	
Rated voltage	30VDC, 277VAC	
Max. switching voltage	30VDC, 277VAC	
Rated current	5 to 10A	
Contact material	AgSnO ₂	
Min. recommended contact load	100mA, 5VDC	
Frequency of operation	360 ops./h	
Operate/release time max.	10/5ms	
Electrical endurance		
D type: 5A, 277VAC resistive, -30°C	to +70°C100x10 ³ ops.	
L type: 5A. 277VAC resistive30°C	to +70°C 30x10 ³ ops.	

D/L-WG type: 5A, 250VAC resistive, -40° C to $+85^{\circ}$ C 100x10³ ops.

Contact ratin	ngs		
Туре	Contact	Load	Cycles
IEC 61810			
PCH2M-WG	A (NO)	5A 250VAC res, 85°C	100x10 ³
PCHD2-WG	A of C	5A 250VAC res, 85°C	100x10 ³
PCHD2M	A (NO)	5A 250VAC res, 70°C	100x10 ³
PCHL2M	A (NO)	5A 250VAC res, 70°C	30x10 ³
PCHD2	C (CO)	5A/3A 250VAC res, 40°C	30x10 ³
UL 508			
PCH	A (NO)	10A 125VAC res, 85°C	100x10 ³
PCH	A (NO)	5A 250VAC general use, 85°C	100x10 ³

Mechanical endurance, DC coil

10x10 ⁶	operations

Coil Data	
Coil voltage range	3 to 48VDC
Operative range, IEC 61810	2
Coil insulation system according UL	Class F

Coil vers	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10 %	mW
Sensitiv	e type (for fo	rm A type or	nly)		
003	3	2.25	0.15	45	200
005	5	3.75	0.25	125	200
006	6	4.50	0.30	180	200
009	9	6.75	0.45	405	200
012	12	9.00	0.60	720	200
018	18	13.50	0.90	1620	200
024	24	18.00	1.20	2880	200
048	48	36.00	2.40	11520	200

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

Coil versions, DC coil

Coil Data (continued)

Coll vers	sions, DC co	11			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10 %	mW
Standar	d type				
003	3	2.10	0.15	23	400
005	5	3.50	0.25	63	400
006	6	4.20	0.30	90	400
009	9	6.30	0.45	202	400
012	12	8.40	0.60	360	400
018	18	12.60	0.90	810	400
024	24	16.80	1.20	1440	400
048	48	33.60	2.40	5760	400

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



Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



Miniature PCB Relay PCH (Continued)

Insulation Data	
Initial dielectric strength	
between open contacts	750V _{rms}
between contact and coil	4000V _{rms}
Initial surge withstand voltage	
between contact and coil	10000V _{rms}
Clearance/creepage	
between contact and coil	NO: ≥ 4.9mm / 6.6mm
between contact and coil	CO: ≥ 4mm / 5mm
Tracking index of relay base	
standard type	PTI 175
WG txype	PTI 250

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 -40°C to +85°C

Ampient temperature	-40 0 10 +05 0
Category of environmental protection	1
IEC 61810	RTII - flux tight
	0
	RTIII - wash tight
Shock resistance (functional)	10g
Shock resistance (destructive)	100g
Weight	7g
Resistance to soldering heat THT	
IEC 60068-2-20	RTII: 270°C/10s
	RTIII: 260°C/5s
Packaging unit	tray/100 pcs., carton box/1000 pcs.

Terminal assignment

Bottom view on solder pins



PCB layout

Bottom view on solder pins

1 form C (CO) $2-\phi 1.2\pm 0.2$ $10.2\pm 0.1 \rightarrow 5.1\pm 0.1$ $10.2\pm 0.1 \rightarrow 5.1\pm 0.1$ $10.2\pm 0.1 \rightarrow 5.1\pm 0.1$ 10.2 ± 0.2 10.2 ± 0.1 $3-\phi 1.5\pm 0.2$ 10.2 ± 0.2 10.2 ± 0.1 2.6 ± 0.1

1 form A (NO)



Dimensions



Tolerance: 0.99mm Max.: +/-0.1mm, 1-2.99mm: +/-0.2mm, 3mm Min.: +/-0.3r

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Miniature PCB Relay PCH (Continued)

Product code structure	Typical product code	PCH	-1	12	D	2		Н	,000
Type]								
PCH Miniature PCB Relay PCH]						
Number of poles									
1 1 pole									
Coil voltage									
Coil code: please refer to coil versions table	e (e.g. 05=5VDC)								
Coil sensitivity									
D Standard 400mW	L 200mW (for 1 form A	A contact on	ly)						
Contact material						-			
2 AgSnO									
Contact arrangement							-		
Blank 1 form C (CO) contact	M 1 form A (NO) contac	rt							
Category of protection									
Blank Flux proof, vented cover	H Wash tight, sealed pl	astic cover							
Insulation system designation									
Blank Class F system	WG Class F system and	l for domest	ic applia	nces (IEC	60335-	1, 4 Editi	ion);		
Suffix				,					,
,000 Standard type									
Other types on request									

Product code	Coil	Sensitivity	Cont.material	Arrangement	Enclosure	Insulation	Part number
PCH-105D2H,000	5VDC	Standard	AgSnO ₂	1 form C (CO)	Wash tight	Class F	9-1440003-0
PCH-105L2M,000		Sensitive] _	1 form A (NO)	Flux proof		1461352-2
PCH-105L2MH,000					Wash tight		1461353-2
PCH-105L2M-WG					Flux proof	Cl. F, IEC 60335-1	1721768-2
PCH-106D2,000	6VDC	Standard		1 form C (CO)		Class F	9-1440003-8
PCH-109D2H,000	9VDC				Wash tight		9-1440003-2
PCH-112D2,000	12VDC				Flux proof		1440004
PCH-112D2H,000					Wash tight		9-1440003-3
PCH-112D2M,000				1 form A (NO)	Flux proof		1461350-5
PCH-112D2M-WG						Cl. F, IEC 60335-1	1721767-5
PCH-112D2-WG				1 form C (CO)			1721766-5
PCH-112L2M,000		Sensitive		1 form A (NO)		Class F	1461352-5
PCH-112L2MH,000					Wash tight		1461353-5
PCH-112L2M-WG					Flux proof	Cl. F, IEC 60335-1	1721768-5
PCH-124D2,000	24VDC	Standard		1 form C (CO)		Class F	1440004-1
PCH-124D2H,000					Wash tight		9-1440003-5
PCH-124D2M,000				1 form A (NO)	Flux proof		1461350-6
PCH-124D2MH,000					Wash tight		1461351-6
PCH-124L2M,000		Sensitive			Flux proof		1461352-6
PCH-124L2MH,000					Wash tight		1461353-6
PCH-124L2M-WG					Flux proof	Cl. F, IEC 60335-1	1721768-6
PCH-148D2,000	48VDC	Standard		1 form C (CO)		Class F	1461410-2

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