

# **Miniature Power PCB Relay PB**

- 1pole 10A, 1 form C (CO) or 1 form A (NO)
- **■** Environmentally-friendly cadmium-free contacts
- Class F coil system standard
- Compact and simple design gives high process security
- Product in accordance to IEC 60335-1



## Typical applications

PB634

**UL 508** 

PB1x4

White goods, small home appliances, heating temperature controllers.

Approvals
VDE Cert. No. 40008364, UL E214025
Technical data of approved types on request.

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<b>Contact Data</b>	1						
Contact arranger	ment	1 form C (CO) or 1 form A (NO)					
Rated voltage		250VAC					
Max. switching v	oltage	400VAC					
Rated current		10A					
Limiting making	current, max 4 s	, duty factor 10% 15A					
Breaking capacit	y max.	2500VA					
Contact material		AgNi 90/10, AgSnO <sub>2</sub>					
Frequency of ope	eration, with/witl	hout load 360/36000h-1					
Operate/release time max. 10/20ms							
Bounce time max., form A/form B 10/15ms							
Contact ratings	3						
Туре	Contact	Load	Cycles				
IEC 61810							
PB114; PB113	A/B (NO/NC)	10A/3A, 250VAC, cosφ=1, 85°C	30x10 <sup>3</sup>				
PB114	A of C	10A, 250VAC, cosφ=1, 85°C	30x10 <sup>3</sup>				
PB134; PB133	A (NO)	10A, 250VAC, cosφ=1, 85°C	20x10 <sup>3</sup>				
PB134	A (NO)	6.5A, 440VAC, cosφ=1, 85°C	50x10 <sup>3</sup>				
PB634	A (NO)	8.5A, 250VAC, cosφ=1, 85°C	100x10 <sup>3</sup>				

Mechanical endurance, DC coil	5x10 <sup>6</sup> operations

10A, 250VAC, cosφ=1, 85°C

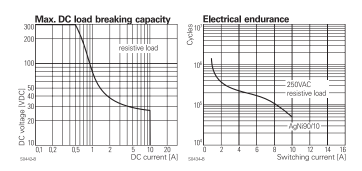
10A, 250VAC, cosφ=1, 85°C

60x10<sup>3</sup>

 $20x10^{3}$ 

A (NO)

A (NO)

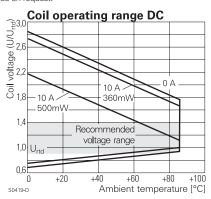




Coil Data	PB1	PB5	PB6
Coil voltage range	5 to 48 VDC	5 to 24 VDC	5 to 24 VDC
Operative range, IEC 61810	2	2	2

Coil vers	sions, DC co	il									
Coil	Rated	Operate	Release	Coil	Rated coil						
code	voltage	voltage	voltage	resistance	power						
	VDC	VDC	VDC	$\Omega \pm 10\%$	mW						
Coil vers	Coil versions, DC-coil, 360mW										
005	5	3.75	0.5	70	357						
006	6	4.50	0.6	100	360						
009	9	6.75	0.9	225	360						
012	12	9.00	1.2	400	360						
018	18	13.50	1.8	900	360						
022	22	16.50	2.2	1344	360						
024	24	18.00	2.4	1600	360						
048	48	36.00	4.8	6400	360						
Coil vers	sions, DC-co	il, 500mW									
005	5	3.75	0.5	48	521						
006	6	4.5	0.6	69	522						
012	12	9	1.2	274	526						
024	24	18	2.4	1097	525						

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



Insulation Data	
Initial dielectric strength	
between open contacts	1000Vrms
between contact and coil	2500Vrms
Clearance/creepage	
between contact and coil	
form C (CO) version	≥3/4mm
form A (NO) version	≥4/5mm
Material group of insulation parts	Illa
Tracking index of relay base	PTI250



## Miniature Power PCB Relay PB (Continued)

## **Other Data**

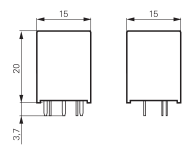
Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

Resistance to heat and fire according EN60335, par.30 version PB1, PB5 Ambient temperature, DC coil -40 to +85°C Category of environmental protection IEC 61810 RTII - flux proof Vibration resistance (functional), form A/form B, 30 to 400Hz PB1, PB6 >10/4gPB5 >10/6 g >1<u>00g</u> Shock resistance (destructive) Terminal type PCB-THT Weight 5.4g Resistance to soldering heat THT

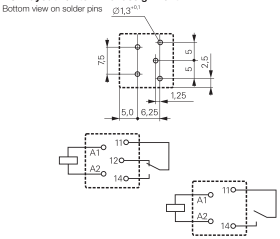
IEC 60068-2-20

270°C/10s Packaging/unit tube/35 pcs., box/1050 pcs.

#### **Dimensions**



#### PCB layout<sup>1)</sup> / terminal assignment



#### 1) Layout note:

No openings (e.g. holes, slots, cutouts, unused pins, open through connections, etc.) allowed under the relay base. The relay base must be fully covered by the PCB, recommended minimum distance between the relay and the edge of the printed circuit board is 5 mm. For more information, please contact our application support.

Produc	t code structure		Typical product code PB	1	1	4	012
Туре	B Miniature Power PCB Relay PB						
Version	Nilliature Power PCB Relay PB						
1	Standard version	5 6	500 mW version High performance version (form A version only)				
Contact	arrangement						
1	1 form C contact (1 CO)	3	1 form A contact (1 NO)				
Contact	material						
3	AgSnO <sub>2</sub>	4	AgNi 90/10				
Coil	· · ·						
С	Coil code: please refer to coil versions ta	ble					

Product code	Version	Contacts	Contact material	Coil	Part number
PB114005	Standard	1 form C	AgNi 90/10	5VDC	6-1415029-1
PB114006	class F	1 CO contact		6VDC	7-1415029-1
PB114012				12VDC	8-1415029-1
PB114024				24VDC	9-1415029-1
PB134005		1 form A	1	5VDC	1415030-1
PB134006		1 NO contact		6VDC	1-1415030-1
PB134012				12VDC	2-1415030-1
PB134024				24VDC	3-1415030-1
PB514012	500 mW	1 form C		12VDC	2-1415538-5
PB514024	version	1 CO contact		24VDC	5-1415535-6
PB634005	High	1 form A	1	5VDC	3-1415541-8
PB634006	performance	1 NO contact		6VDC	3-1415541-9
PB634012	version			12VDC	4-1415541-1
PB634024				24VDC	4-1415541-2