

### Miniature Power PCB Relay PB

- 1pole 10 A, 1 CO or 1 NO contact
- **■** Environmentally-friendly cadmium-free contacts
- Class F coil system standard
- Compact and simple design gives high process security
- Product in accordance to IEC60335-1
- RoHS compliant (Directive 2002/95/EC) as per product date code 0346



F0224-A

#### **Applications**

White goods, small home appliances, heating temperature controllers

Αp	provals	
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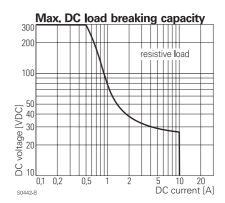
REG.-Nr. 121560, **c us** E214025
Technical data of approved types on request

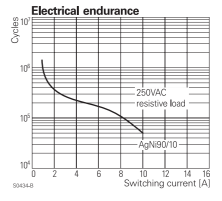
Contact data	
Contact configuration	1 CO or 1 NO contact
Contact set	single contact
Type of interruption	micro-disconnection
Rated current	10 A
Rated voltage / max.switching voltage AC	250/400 VAC
Maximum breaking capacity AC	2500 VA
Limiting making capacity, max 4 s, duty factor 10%	15 A
Contact material	AgNi 90/10, AgSnO2
Mechanical endurance	5x10 <sup>6</sup> cycles
Rated frequency of operation with / without load	6/600 min <sup>-1</sup>

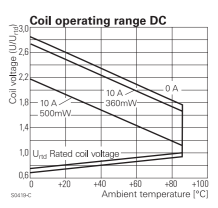
**Contact ratings** 

••••••	3~	
Type	Load	Cycles
PB114	10 A/3 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1	30x10 <sup>3</sup>
PB114	(NO tested), 10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1	30x10 <sup>3</sup>
PB114	10 A/10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1	1x10 <sup>3</sup>
PB133, PB134	10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1	20x10 <sup>3</sup>
PB134	6.5 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1	100x10 <sup>3</sup>
PB634	10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1	100x10 <sup>3</sup>

Coil dat	a		PB	1 PB5.	., PB6	
Rated co	il voltage range	DC coil	548	VDC 52	524 VDC	
Coil power	er DC coil		typ. 36	0 mW typ. :	500 mW	
Operative	e range			2		
Coil vers	ions, DC-coil					
Coil	Rated	Operate	Release	Coil	Rated coil	
code	voltage	voltage	voltage	resistance	power	
	VDC	VDC	VDC	Ohm	mW	
Coil vers	ions, DC-coil,	360mW				
005	5	3.75	0.5	70±10%	357	
006	6	4.5	0.6	100±10%	360	
009	9	6.75	0.9	225±10%	360	
012	12	9.0	1.2	400±10%	360	
018	18	13.5	1.8	900±10%	360	
022	22	16.5	2.2	1344±10%	360	
024	24	18.0	2.4	1600±10%	360	
048	48	36	4.8	6400±10%	360	
Coil vers	ions, DC-coil,	500mW				
005	5	3. 75	0.5	48±10%	521	
006	6	4.5	0.6	69±10%	522	
012	12	9	1.2	274±10%	526	
024	24	18	2.4	1097±10%	525	
	s are given for	coil without pree	nergization, at ar	nbient temperature	+23°C	







Other coil voltages on request



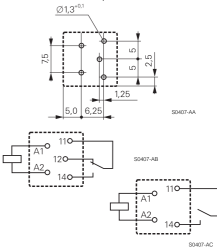


## Miniature Power PCB Relay PB (Continued)

Insulation						
Dielectric strength coil-contact circuit	2500 V <sub>rms</sub>					
open contact circuit	1000 V <sub>rms</sub>					
Clearance / creepage coil-contact circuit CO version	≥ 3/4 mm					
NO version	≥ 4/5 mm					
Material group of insulation parts	Illa					
Tracking index of relay base	CTI 250					
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	III					

Other data	PB1, PB6	PB5		
RoHS - Directive 2002/95/EC	ompliant as per pro	duct date code 0346		
Flammability class according to UL94		-0		
For version PB1, PB5: GWFI to IEC 60695-2-12	≥ 85	50°C		
GWIT to IEC 60695-2-13	≥ 7	75°C		
Ambient temperature range	-40	85°C		
Operate- / release time	< 20	) ms		
Bounce time NO / NC contact	< 15 ms			
Vibration resistance (function) NO / NC contact	>10/4g	>10/8g		
	30400Hz	30400Hz		
Shock resistance (destruction)		0 g		
Category of protection	RTII - flux proof			
Mounting		cb		
Resistance to soldering heat	270°C / 10s			
Relay weight	5.4	4 g		
Packaging unit	35/1050 pcs			

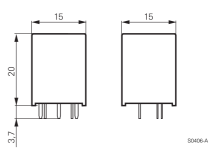
# **PCB layout** 1) / **terminal assignment** Bottom view on solder pins



## 1) Layout note:

No openings (e.g. holes, slots, cutouts, unused pins, open through connexions, 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.

### **Dimensions**



'Schrack' section.





## Miniature Power PCB Relay PB (Continued)

Produ	ct k	кеу		РВ		
Туре						
Version	n					
	1		6	high performance version (NO version only)		
	5	500 mW version				
Contac	ct c	onfiguration				
	1	1 CO contact	3	1 NO contact		
Contac	ct m	naterial				
	3	AgSnO <sub>2</sub>	4	AgNi 90/10		
Coil						
	Со	il code: please refer to coil versions table				

Other types on request

Product key	Version	Contacts	Contact material	Coil	Part number
PB114005	standard	1 CO contact	AgNi 90/10	5 VDC	6-1415029-1
PB114006	class F			6 VDC	7-1415029-1
PB114012				12 VDC	8-1415029-1
PB114024				24 VDC	9-1415029-1
PB134005		1 NO contact		5 VDC	0-1415030-1
PB134006				6 VDC	1-1415030-1
PB134012				12 VDC	2-1415030-1
PB134024				24 VDC	3-1415030-1
PB514012	500 mW	1 CO contact		12 VDC	2-1415538-5
PB514024	version			24 VDC	5-1415535-6
PB634005	high	1 NO contact		5 VDC	3-1415541-8
PB634006	performance			6 VDC	3-1415541-9
PB634012	version			12 VDC	4-1415541-1
PB634024				24 VDC	4-1415541-2

'Schrack' section.