

## 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

### Applications

White goods, small home appliances, heating temperature controllers

## Approvals

**Contact ratings** 

Load

Rated coil voltage range DC coil

Type PB114

PB114

PB114

PB134

PB634

PB133, PB134

Coil data

<u>
REG.-Nr. 12</u>1560, c **Ru**s 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 250/400 VAC Rated voltage / max.switching voltage AC Maximum breaking capacity AC 2500 VA Limiting making capacity, max 4 s, duty factor 10% 15 A AgNi 90/10, AgSnO2 Contact material Mechanical endurance 5x10<sup>6</sup> cycles Rated frequency of operation with / without load 6/600 min-1

10 A/3 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1 (NO tested), 10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1 10 A/10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1 10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1 6.5 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1 10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1

PB1..

5...48 VDC

10 A, 250 VAC, 85°C, resistive, 50Hz, EN61810-1



### Max. DC load breaking capacity 300 200 stive load res 100 50 CO 40 20 30 30 voltage | 05 ظ 10 0.1 0,2 0,5 20 DC current [A]

S0442-B

Cycles

30x10<sup>3</sup>

30x10<sup>3</sup>

1x10<sup>3</sup>

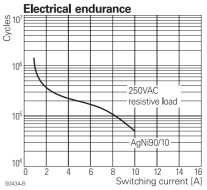
20x10<sup>3</sup>

PB5.., PB6..

5...24 VDC

100x10<sup>3</sup>

100x10<sup>3</sup>



Coil operating range DC

10 A

+40

360mW

### typ. 360 mW Coil power DC coil typ. 500 mW Operative range Coil versions, DC-coil Release Coil Rated coil Coil Rated Operate voltage voltage voltage code resistance power VDČ VDČ VDČ Ohm mW Coil versions, DC-coil, 360mW 005 3.75 0.5 70±10% 357 006 4.5 100±10% 360 6 0.6 6.75 009 225±10% 360 9 0.9 400±10% 360 012 12 9.0 1.2 018 18 13.5 1.8 900±10% 360 022 22 16.5 2.2 1344±10% 360 1600±10% 024 24 18.0 2.4 360 6400±10% 048 48 36 4.8 360 Coil versions, DC-coil, 500mW 0.5 521 48±10% 005 3 75 006 6 4.5 0.6 69±10% 522 1.2 274±10% 012 12 9 526 2.4 024 24 18 1097±10% 525 All figures are given for coil without preenergization, at ambient temperature +23°C

Other coil voltages on request

Datasheet Rev. HC1 Issued 2008/03 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 schrackrelavs.com in the

e (U/U<sup>rtd</sup>) 5

voltage 2,2

1.4

0,6

S0419-C

10 A

500mW

1,0 Urtd Rated coil voltage

Coil

'Schrack' section.

+60

Specifications subject to change.

0 A

+80

1

Ambient temperature [°C]

F0224-A

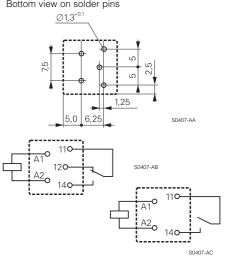
SCHRACK

## 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	

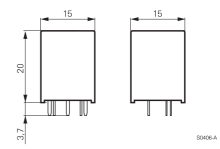
PB1, PB6	PB5
compliant as per p	roduct date code 0346
	V-0
12 ≥	850°C
13 ≥	775°C
-40	85°C
<	20 ms
<	15 ms
act >10/4g	>10/8g
30400Hz	30400Hz
1	00 g
RTII -	flux proof
	pcb
270	°C / 10s
Ę	5.4 g
35/1	050 pcs
	compliant as per p     12   ≥     13   ≥     -40        act   >10/4g     30400Hz     1     RTII -     270     5

# PCB layout <sup>1)</sup> / terminal assignment Bottom view on solder pins



 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



Rev. HC1 Datasheet Issued 2008/03 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 para-meters, test conditions and

processing information only to be used together with the 'Definitions' at schrackrelays.com in the 'Schrack' section.

Specifications subject to change.

2

## Miniature Power PCB Relay PB (Continued)

### Product key Ρ В Туре Version standard version 6 high performance version (NO version only) 1 5 500 mW version Contact configuration 1 1 CO contact 3 1 NO contact Contact material 3 AgSnO<sub>2</sub> 4 AgNi 90/10 Coil Coil 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.

Specifications subject to change.

**3**