

# Miniature PCB Relay PE bistable

- **■** Polarized bistable version
- 1 pole 5 A, 1 form C (CO) or 6A, 1 form A (NO) contact
- Sensitive version with 200mW coil
- Ambient temperature 70°C
- Low height 10.0mm
- Plastic materials according to IEC 60335-1 (domestic appliances)

Typical applications

Room thermostats, electricity meters, home automation, white goods, battery powered controls.

## **Approvals**

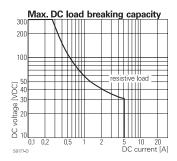
VDE Cert. No. 40011901 (for AgNi90/10 contacts only), UL E214025 Technical data of approved types on request.

nt 1 fo	rm C (CO) or 1 form	A (NO)	
	250VAC		
age	400VAC		
	5A (CO - types)		
	6A (NO - AgNi - type	es)	
nax.	1250VA (CO - type	s)	
1	500VA (NO AgNi - ty	rpes)	
	AgNi 90/10, AgSnO	),	
Ag	Ni 90/10 HTV (gold p	olated)	
	360/72000 ops/h		
Set/reset time typ. 8/8ms			
Vform B	4/7ms		
Load		Cycles	
5A, 250VAC, cosφ=	1, 85°C	100x10 <sup>3</sup>	
5A, 30VDC, 0 ms, 85°C		100x10 <sup>3</sup>	
6A, 250VAC cosφ=1, 70°C 20x10°			
5A, 240VAC, resistive	э, 85°С	30x10 <sup>3</sup>	
CO) B300 6.000			
NO (of CO) R300 6.000			
5A, 250VAC, general	5A, 250VAC, general purpose, 85°C 6.000		
5A, 240VAC, resistive, 85°C 50x10 <sup>3</sup>			
	Age  hax.  Agi  tion, with/without load  A/form B  Load  5A, 250VAC, cosφ=1  5A, 30VDC, 0 ms, 88  6A, 250VAC cosφ=1  5A, 240VAC, resistive  CO) B300  CO) R300  5A, 250VAC, general	250VAC age 400VAC  5A (CO - types) 6A (NO - AgNi - types) 1500VA (NO AgNi - types) 1500VA (NO AgNi - types) 1500VA (NO AgNi - types) 4gNi 90/10, AgSno AgNi 90/10 HTV (gold point) 64 (100 AgNi - types) 65 (100 AgNi - types) 66 (100 AgNi - types) 67 (100 AgNi - types) 68 (100 AgNi - types) 69 (100 AgNi - types) 60 AgNi 90/10, AgSno 60 AgNi 90/10, AgNi 60 AgNi 90/10, A	

Mechanical endurance >5x10<sup>6</sup> operations.

5A, 250VAC, resistive, 85°C

6A, 250VAC, resistive, 70°C

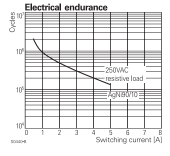


C/A/B

A (NO)

PE014

PE034



100x10<sup>3</sup>

100x10<sup>3</sup>





Coil Data	
Magnetic system	bistable, polarized
Coil voltage range	2.2 to 48VDC
Operative range, IEC 61810	2
Reset voltage max., % of rated coil	voltage 120% at -40°C
Min./Max. energization duration	20ms <sup>1)</sup> /1min at <10% duty factor
1) Information on reduced pulse duration w	rith higher energization voltages on demand.

## Coil versions, bistable 1 coil

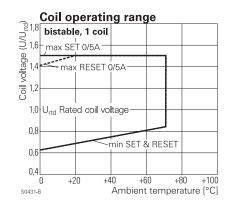
		-,				
Coil		Rated	Set	Reset	Coil	Rated coil
code	2)	voltage	voltage	voltage	resistance	power
		VDC	VDC	VDC	Ω±10%	mW
F02	H02	2.2	1.65	1.65	22	220
F03	H03	3	2.25	2.25	41	220
F05	H05	5	3.75	3.75	125	200
F06	H06	6	4.5	4.5	180	200
F12	H12	12	9.0	9.0	650	222
F24	H24	24	18.0	18.0	2750	209

Oil codes F. and H..have opposite polarity; refer to coil operation table. All figures are given for coil without pre-energization, at ambient temperature +23°C. Other coil voltages on request.

## Coils - operation

Version	F	i	H
Coil terminals	A1	A2	A1 A2
Operate	+	-	- +
Reset	-	+	+ -

Contact position not defined at delivery





# Miniature PCB Relay PE bistable (Continued)

Insulation Data		
Initial dielectric strength		
between open contacts	1000V <sub>rms</sub>	
between contact and coil	4000V <sub>rms</sub>	
Initial insulation resistance		
open contact circuit	$>10x10^{9}\Omega$	
coil-contact circuit	>10x10°Ω	
Clearance/creepage		
between contact and coil	≥3.2/4mm	
Material group of insulation parts	Illa	
Tracking index of relay base	PTI250V	

## **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

Ambient temperature -40 to 85°C 70°C at 100% duty factor

Category of environmental protection

IEC 61810 RTII - flux proof

RTIII - wash tight on request

Shock resistance (destructive) >100gShock resistance (functional/ 11ms), form A/form B >15/5g

Terminal type PCB-THT

Resistance to soldering heat THT

IEC 60068-2-20 260°C/10s (flux proof version) 260°C/5s (wash tight version)

Packaging/unit tube/25 pcs., box/500 pcs.

#### **Dimensions**

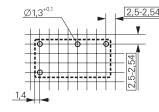
### PCB Layout / terminal assignment

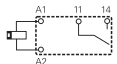
Bottom view on solder pins

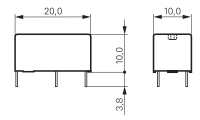
1 form C (CO) version

 $\emptyset$ 1,3<sup>+0,1</sup>

1 form A (NO) version







# Product code structure

Wash tight (on request)

AgSnO,

Typical product code PE 0

F12

Version

Type

Coil

PE Miniature PCB Relay PE bistable

Flux proof

**Contact configuration** 

1 form C (CO) contact 1 form A (NO) contact 1

**Contact material** AgNi 90/10

Coil code: please refer to coil versions table

5	ΛαΝΙ	00/10	LT\	(aold	platad
9	Agivi	90/10	$\square$ $\square$ $\vee$	(goia	plateu

Product code	Version	Contacts	Contact material	Coil	Part number
PE514F03	wash tight			bistable	2-1415539-0
PE014F02	flux proof	1 form C	AgNi 90/10	polarity F	9-1415389-1
PE014F03		1 CO contact			1415390-1
PE014F05					1-1415390-1
PE014F06					2-1415390-1
PE014F12					3-1415390-1
PE014F24					5-1415390-1
PE014H02				bistable	7-1415390-1
PE014H03				polarity H	8-1415390-1
PE014H05					9-1415390-1
PE014H06					1415391-1
PE014H12					1-1415391-1
PE014H24					2-1415391-1
PE015F05		1 form C	AgNi 90/10 HTV	bistable	3-1415542-4
PE034F09		1formA	AgNi 90/10	polarity F	1415543-7
PE034F12		1 NO contact			1415544-4