

# SCHRACK MINIATURE PCB RELAY PE BISTABLE

# GENERAL PURPOSE LOW POWER PCB RELAYS

### INTRODUCTION

TE Connectivity (TE)'s Miniature Power PCB Relays PE bistable is general purpose relay designed for various types of loads (e.g., resistive, inductive) with low component height. The relay is designed as 1 pole 5A with contact variant 1 form C (CO) and as 1 pole 6A with contact variant 1 form A (NO). Bistable relays maintain their switching position after the energization or input voltage is disconnected.

Other advantages include: high initial dielectric strength, high temperature resistance and sensitive coil.

#### **FEATURES**

- 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)

## **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







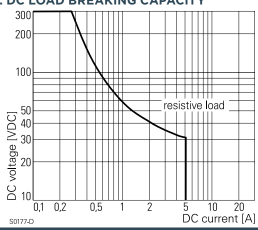
### **CONTACT DATA**

Contact arrangement	1 form C (CO) or 1 form A (NO)
Rated voltage	250VAC
Max. switching voltage	400VAC
Rated current	5A (CO - types) 6A (NO - AgNi - types)
Breaking capacity max.	1250VA (CO - types) 1500VA (NO AgNi - types)
Contact material	AgNi 90/10, AgSnO <sub>2</sub> AgNi 90/10 HTV (gold plated)
Frequency of operation, with/without load	360/72000 ops/h
Set/reset time	typ. 8/8ms
Bounce time, form A/form B	4/7ms

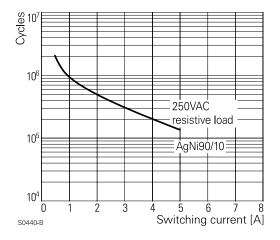
#### **CONTACT RATINGS**

Туре	Contact	Load	Cycles	
IEC 61810				
PE014	C (CO)	5A, 250VAC, cosφ=1, 85°C	100x10 <sup>3</sup>	
PE014	A (NO)	5A, 30VDC, 0 ms, 85°C	100x10 <sup>3</sup>	
PE034	NO	6A, 250VAC cosφ=1, 70°C	20x10 <sup>3</sup>	
UL61810-1 (UL 508)				
PE013	C (CO)	5A, 240VAC, resistive, 85°C	30x10 <sup>3</sup>	
PE014	NO (of CO)	B300	6.000	
PE514	NO (of CO)	R300	6.000	
PE514	C (CO)	5A, 250VAC, general purpose, 85°C	6.000	
PE033	N (NO)	5A, 240VAC, resistive, 85°C	50x10 <sup>3</sup>	
PE014	C/A/B	5A, 250VAC, resistive, 85°C	100x10 <sup>3</sup>	
PE034	A (NO)	6A, 250VAC, resistive, 70°C	100x10 <sup>3</sup>	
Mechanical endurance		>5x10 <sup>6</sup> operation	S	

### MAX. DC LOAD BREAKING CAPACITY



### **ELECTRICAL ENDURANCE**



#### **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	20ms¹)/1min at <10% duty factor

1) Information on reduced pulse duration with higher energization voltages on demand.

## **COIL VERSIONS, DC COIL**

Coil	<b>2</b> )	Rated voltage VDC	Set voltage VDC	Reset voltage VDC	Coil resistance Ω±10%	Rated coil power mW
F02	H02	2.2	1.65	1.65	22	220
F03	НОЗ	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

2) Coil 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.

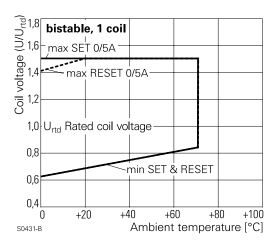
#### **COILS - OPERATION**

Version	F		H	
Coil terminals	A1	A2	A1	A2
Operate	+	-	-	+
Reset	-	+	+	-
Contact position not defined at delivery				

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General Purpose | Low Power PCB Relays

### **COIL OPERATING RANGE**



### **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°Ω			
Coil-contact circuit	>10×10°Ω			
Clearance/creepage				
Between contact and coil	≥3.2/4mm			
Material group of insulation parts	IIIa			
Tracking index of relay base	PTI250V			

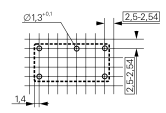
### **OTHER DATA**

Material compliance	EU RoHS/ELV, China RoHS, REACH, Halogen content refer t the Product Compliance Suppor 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)	>100g		
Shock resistance (functional/ 11ms), form A/ form B	>15/5g		
Terminal type	PCB-THT		
Weight	5g		
Resistance to soldering heat	THT		
IEC 60068 2 20	260°C/10s (flux proof version)		
IEC 60068-2-20	260°C/5s (wash tight version)		
Packaging/unit	tube/25 pcs., box/500 pcs.		
Packaging/unit	tube/25 pcs., box/500 pcs.		

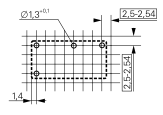
### **PCB LAYOUT / TERMINAL ASSIGNMENT**

Bottom view on solder pins

1 form C (CO) version

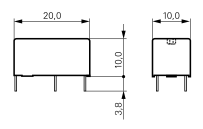


1 form A (NO) version

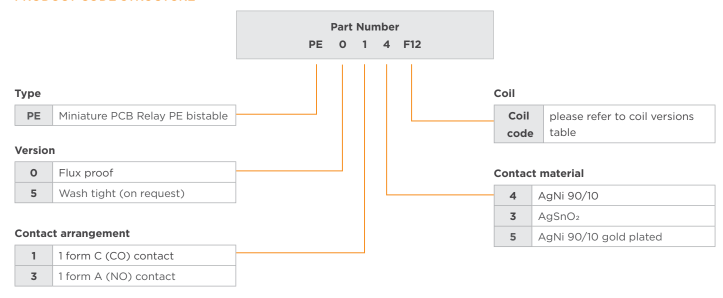




#### **DIMENSIONS**



#### PRODUCT CODE STRUCTURE



#### **PRODUCT INFORMATION**

Product code	Version	Contacts	Contact material	Coil	TE Part Number
PE514F03	wash tight				2-1415539-0
PE014F02					9-1415389-1
PE014F03				bistable polarity F	1415390-1
PE014F05					1-1415390-1
PE014F06					2-1415390-1
PE014F12					3-1415390-1
PE014F24	1 form C 1 CO contact	AaNi 90/10		5-1415390-1	
PE014H02		i co contact		bistable polarity H	7-1415390-1
PE014H03	flux proof				8-1415390-1
PE014H05					9-1415390-1
PE014H06					1415391-1
PE014H12	1 form C 1 form A			1-1415391-1	
PE014H24					2-1415391-1
PE015F05		1 form C	AgNi 90/10 HTV		3-1415542-4
PE034F09		A =: NI: 00 /10	bistablepolarity F	1415543-7	
PE034F12		1 NO contact	AgNi 90/10		1415544-4

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