

# 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**

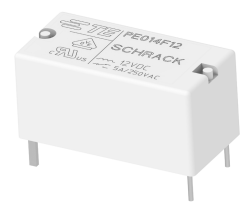
- Room thermostats
- Electricity meters
- Home automation
- White goods
- Battery powered controls

#### APPROVALS

- VDE Cert. No. 40011901 (for AgNi90/10 contacts only)
- UL E214025

Technical data of approved types on request





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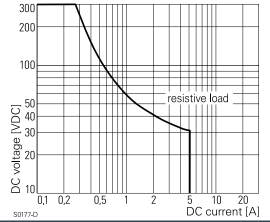
#### CONTACT DATA

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

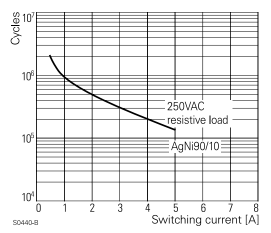
#### **CONTACT RATINGS**

Туре	Contact	Load	Cycles			
IEC 6181	IEC 61810					
PE014	C (CO)	5Α, 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	30x10³			
PE014	NO (of CO)	B300	6.000			
PE514	NO (of CO)	R300	6.000			
PE514	14 C (CO) 5A, 250VAC, general purpose, 85°C		6.000			
PE033	N (NO)	5A, 240VAC, resistive, 85°C	50x103			
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>			
	Aechanical >5x10 <sup>6</sup> operations		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	20ms <sup>1)</sup> /1min at <10% duty factor

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

#### **COIL VERSIONS, DC COIL**

Coil code	2)	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	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

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.

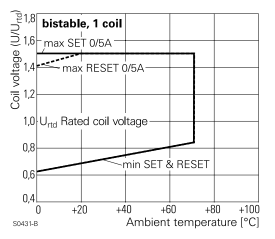
#### **COILS - OPERATION**

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

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#### **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	>10x10 <sup>9</sup> Ω			
Clearance/creepage				
Between contact and coil	≥3.2/4mm			
Material group of insulation parts	Illa			
Tracking index of relay base	PTI250V			

#### OTHER DATA

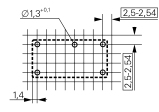
Material compliance	EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/ rohssupportcenter			
Resistance to heat and fire	according EN60335, par.30			
Ambient temperature	-40 to 85°C 70°C at 100% duty factor			
Category of environmental p	rotection			
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				
	260°C/10s (flux proof version)			
IEC 60068-2-20	260°C/5s (wash tight version)			
Packaging/unit	tube/25 pcs., box/500 pcs.			

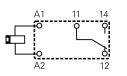
#### PCB LAYOUT / TERMINAL ASSIGNMENT

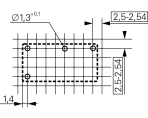
Bottom view on solder pins

1 form C (CO) version

1 form A (NO) version



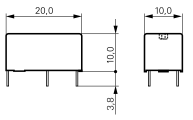




Α2



DIMENSIONS



#### **PRODUCT CODE STRUCTURE**



#### **PRODUCT INFORMATION**

Product code	Version	Contacts	Contact material	Coil	TE Part Number
PE514F03	wash tight			bistable polarity F	2-1415539-0
PE014F02					9-1415389-1
PE014F03					1415390-1
PE014F05					1-1415390-1
PE014F06					2-1415390-1
PE014F12					3-1415390-1
PE014F24	flux proof	1 form C AgNi 90/10 1 CO contact	AgNi 90/10		5-1415390-1
PE014H02				bistable	7-1415390-1
PE014H03					8-1415390-1
PE014H05					9-1415390-1
PE014H06				polarity H	1415391-1
PE014H12					1-1415391-1
PE014H24				2-1415391-1	
PE015F05		1 form C	AgNi 90/10 HTV		3-1415542-4
PE034F09		34F09	1 form A	A NI: 00 /10	bistablepolarity F
PE034F12		1 NO contact	AgNi 90/10		1415544-4

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