

F0146-B

## **Power PCB Relay RPII/1**

- 1 pole 8/12/16A, 1 form C (CO) or 1 form A (NO) contact
- 4kV/8mm coil-contact
- Pinning 3.5 or 5mm (8/12A) and 5mm (16A)
- RoHS compliant (Directive 2011/65/EC)

Typical applications Power supplies, domestic appliances, heating control, installation

## Approvals

VDE Cert. No. 40025448 UL E214025 (only for AgNi versions)

Technical data of approved types on request

Contact Data	8A	12A	16A
Contact arrangement	1 form	C (CO) or 1 for	m A (NO)
Rated voltage		250VAC	
Max. switching voltage		400VAC	
Rated current	8A	12A	16A
Limiting making current,			
max. 4s, df 10%	16A	20A	25A
Breaking capacity max.	2000VA	3000VA	4000VA
Contact material	AgNi0.15	AgNi 90/10	AgNi 90/10
			AgSnO <sub>2</sub>
Frequency of operation, with/witho	out load	600/36000h-1	
Operate/release time typ.		8/2ms	
Bounce time typ., form A/form B		2/4ms	

Contact ratings

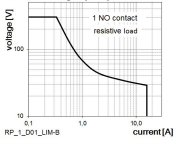
Contact ruting	-		
Туре	Contact	Load	Cycles
IEC61810			
RP314/RP714	A (NO)	16A, 250 VAC, resistive, 35°C	100x10 <sup>3</sup>
RP314 DC-coil	A (NO)	6A, 250 VAC, cosφ = 0,4, 35°C	250x10 <sup>3</sup>
RP31L DC-coil	C (CO)	16A, 250 VAC, resistive, 35°C	10x10 <sup>3</sup>
RP414 DC-coil	A (NO)	12A, 250 VAC, resistive, 70°C	100x10 <sup>3</sup>
RP414 REM	A (NO)	12A, 250 VAC, resistive, 35°C	100x10 <sup>3</sup>
RP41N/RP814	C (CO)	12A, 250 VAC, resistive, 35°C	10x10 <sup>3</sup>
RP411/RP412	A (NO)	8A, 250 VAC, resistive, 35°C	100x10 <sup>3</sup>
RP411/RP412	C (CO)	8A, 250 VAC, resistive, 35°C	10x10 <sup>3</sup>
UL61810-1 (for	merly UL50	08)	
RP411/RP412	C(CO)	8A, 250VAC, general purpose, 40°	C 6x10 <sup>3</sup>
RP314/RP714	C(CO)	16A, 250VAC, general purpose, 40	°C 6x10 <sup>3</sup>
RP314/RP714	C(CO)	250VAC, 1.5HP, 40°C	6x10 <sup>3</sup>
RP*14/RP*1N	C(CO)	12A, 250VAC, general purpose, 70	°C 6x10 <sup>3</sup>
RP**4/RP**N	A(NO)	10A, 250VAC, resistive, 70°C	100x10 <sup>3</sup>

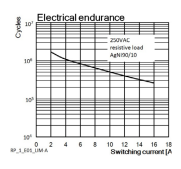
#### Mechanical endurance

DC-coil version:	
REM/bistable version:	

:	>20x10 <sup>6</sup> operations
ersion:	>1x10 <sup>6</sup> operations

#### Max. breaking capacity RPII/1







Coil Data	
Coil voltage range	5 to 110VDC
Operative range, IEC 61810	2

#### Coil versions. DC coil

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Con vers	sions, DC co				
Coil	Rated	Operate	Release	Coil	Rated coil
code voltage		voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
005	5	3.5	0.5	54	500
006	6	4.2	0.6	68	500
012	12	8.4	1.2	270	500
024	24	16.8	2.4	1100 <sup>1)</sup>	500
048	48	33.6	4.8	4400 <sup>1)</sup>	500
060	60	42.0	6.0	6540 <sup>1)</sup>	500
110	110	77.0	11.0	23100 <sup>1)</sup>	500

1) Coil resistance ±15%.

All figures are given for coil without pre-energization, at ambient temperature +20°C. Other coil voltages on request.

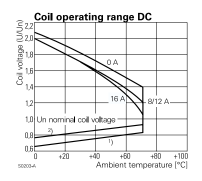
#### Coil versions, REM I (1 coil bistable/remanence)

Coil	Rated	Resistance	Magnetis	ation range	Demagnetisation range				
code	voltage	Ω±15%	MIN./ Vd	c MAX./Vdc	MIN./ Vdc	MAX./Vdc			
	VDC								
A12	12	115	9	18	3	4.8			
A24	24	460	18	36	6	9.6			
A48	48	1748	36	72	12	19.2			

#### Coil versions, REM II (2 coil bistable/remanence)

Coil	Rated	Resistance	Magnetisation range		Demagnetisation range				
code	voltage	Ω±15%	MIN./ Vdc	MAX./Vdc	MIN./ Vdc	MAX./Vdc			
	VDC								
F05	5	20	3.7	7.5	3.7	6			
F12	12	105	9	18	9	14.4			
F24	24	460	18	36	18	28.8			

All figures are given for coil without pre-energization, at ambient temperature +20°C. Other coil voltages on request.



Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1

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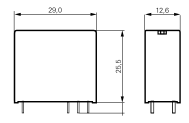
## Power PCB Relay RPII/1 (Continued)

**Dimensions** Dimensions in mm

1000V <sub>rms</sub>	
4000V <sub>rms</sub>	
≥8/8mm	
Illa	
	4000V <sub>rms</sub> ≥8/8mm

### Other Data

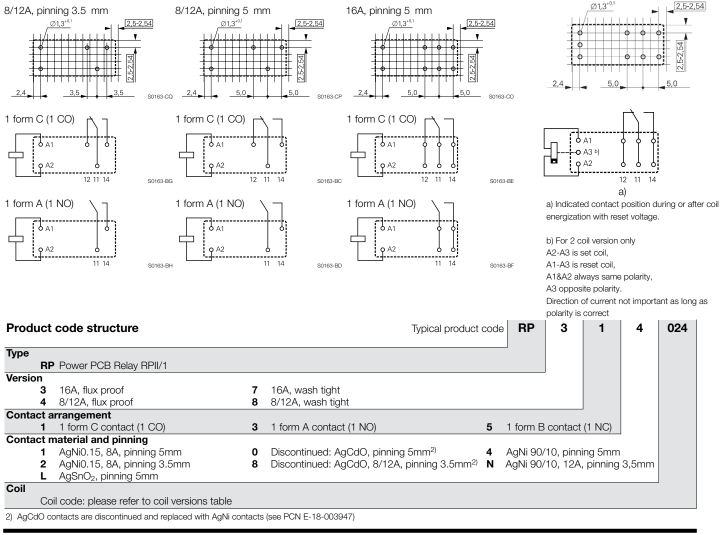
Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen conte				
refer to the	Product Compliance Support Center at			
www.te.co	om/customersupport/rohssupportcenter			
Ambient temperature	-40 to +70°C			
Category of environmental protection	n			
IEC 61810	RTII - flux proof, RTIII - wash tight			
Vibration resistance (functional),				
form A/form B, 30 to 300Hz	10/2g			
Shock resistance (destructive)	100g			
Terminal type	PCB-THT			
Weight	18g			
Resistance to soldering heat THT, IE	EC 60068-2-20			
flux proof version	270°C/10s			
wash tight version	260°C/5s			
Packaging/unit	tube/20 pcs., box/500 pcs.			



Monostable and REM I (REM II version has 3 coil terminals)

#### PCB layout / terminal assignment

Bottom view on solder pins Dimensions in mm



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# Power PCB Relay RPII/1 (Continued)

Product Code	Version	Contacts	Cont. Material	Pinning	Coil Version	Coil	Part Number
RP314005	16A, flux proof	1 form C (CO) contact	AgNi 90/10	5 mm	monostable	5VDC	8-1415546-4
RP314006						6VDC	8-1415546-5
RP314010						10VDC	8-1415546-6
RP314012						12VDC	8-1415546-7
RP314024						24VDC	8-1415546-8
RP314048						48VDC	8-1415546-9
RP314110						110VDC	9-1415546-0
RP314F12					REM II	12VDC	8-1415546-1
RP314F24						24VDC	8-1415546-2
RP31L012			AgSnO <sub>2</sub>		monostable	12VDC	7-1415071-1
RP31L024			7.90.102			24VDC	8-1415071-1
RP31L048						48VDC	2-1415044-1
RP334012		1 form A (NO) contact	AgNi 90/10			12VDC	9-1415546-1
RP334024			/ ign i oo/ ro			24VDC	9-1415546-2
RP334048						48VDC	9-1415546-4
RP354012		1 form B (NC) contact				12VDC	9-1415546-5
RP411012	8A, flux proof	1 form C (CO) contact	AgNi0.15			12VDC	9-1393230-4
RP411024			Agivio. 10			24VDC	9-1393230-5
RP411048						48VDC	9-1393230-6
RP411060						60VDC	9-1393230-7
RP411110						110VDC	9-1393230-8
RP431012		1 form A (NO) contact				12VDC	4-1393231-5
RP412012		1 form C (CO) contact	-	3,5 mm		12VDC	1-1393231-1
RP412024				0,0 11111		24VDC	1-1393231-2
RP412F12					REM II	24VDC	1393231-6
RP414012	12A, flux proof	1 form C (CO) contact	AgNi 90/10	5 mm	monostable	12VDC	1415547-4
RP414024	127, 107 01001	1 101111 0 (00) 00111401	//g/100/10	0 mm	1101000000	24VDC	1415547-5
RP414A24					REM I	24VDC	9-1415546-6
RP414F24					REM II	24VDC	9-1415546-7
RP41N024				3,5 mm	monostable	24VDC	1-1415547-7
RP434024		1 form A (NO) contact	-	5 mm	Thomostable	24VDC	9-1415546-3
RP43N024				3,5 mm		24VDC	7-1415547-0
RP45N024		1 form B (NC) contact		0,0 11111		24VDC 24VDC	7-1415547-1
RP714006	16A, wash tight	1 form C (CO) contact	-	5 mm		6VDC	9-1415546-8
	TOA, wash tight			5 11111			
RP714012						12VDC	9-1415546-9
RP714024						24VDC	1415547-1
RP714048		t forma (NIO) portant	-			48VDC	1415547-2
RP734012		1 form A (NO) contact				12VDC	1415547-6
RP734020						20VDC	1415547-7
RP734024						24VDC	1415547-8
RP734036						36VDC	1415547-9
RP734A12		1 fauna 0 (00) and 1			REM I	12VDC	1415547-3
RP814012	12A, wash tight	1 form C (CO) contact			monostable	12VDC	1-1415547-0
RP814024						24VDC	1-1415547-1
RP814048						48VDC	1-1415547-2

Note. This list represents the most common types and does not show all variants covered by this datasheet. Other types on request.

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