

Power PCB Relay RT1

- 1 pole 12A/16A, 1 form C (CO) or 1 form A (NO) contact
- DC or AC coil
- 5kV/10mm coil-contact, reinforced insulation
- Ambient temperature 85°C (DC coil)
- WG version: product in accordance to IEC 60335-1
- Reflow version: for THR (Through-Hole Reflow) soldering process

Typical applications

Boiler control, timers, garage door control, POS automation, interface modules

Approvals

VDE Cert. No. 40007571, cULus E214025, cCSAus 1142018; CQC in preparation Technical data of approved types on request

Contact Data		12A	16A		
Contact arrangeme	ent	1 form C (CO) or 1 form A (NO)			
Rated voltage		250	OVAC		
Max. switching vol	tage	400VAC			
Rated current	<u>v</u>	12A	16A		
Limiting continuou	s current	12A	16A, UL: 20A		
Limiting making cu	ırrent				
max. 4s, duty fa	actor 10%	25A	30A		
Breaking capacity	max.	3000VA	4000VA		
Contact material			Ni 90/10 gold plated		
Frequency of operation	ation, with/without				
DC coil			'2000h-1		
AC coil		360/3	6000h ⁻¹		
Operate/release tir		φ,	'6ms		
Bounce time max.	, ,		'6ms		
Electrical endurance	ce	see electrical e	ndurance graph ¹⁾		
Contact ratings					
	ontact Load		Cycles		
IEC 61810					
RT314 DC-coil A		250VAC, cosφ=1			
		250VAC, cosφ=1			
RT314 DC-coil A		400VAC, cosφ=1			
		250VAC, cosφ=1			
RT114 AC-coil A	(NO) 12A,	250VAC, cosφ=1	<u>, 70°C 100x10³</u>		
UL 508					
	/B (NO/NC) 20A, 2				
		250VAC, gen. pur	pose, 85°C 50x10 ³		
		240VAC, 40°C	1x10 ³		
	(NO) FLA/L	RA, 4.5/13.1A, 48	OVAC, 70°C 100x10 ³		
EN60947-5-1					
	/B (NO/NC) 2A, 2	4VDC, DC13	6.050		
EN60730-1					
RT314 DC-coil A		A, 250VAC, 85°C			
reflow soldering pro	DCESS.	ntact performance m	ay be influenced by the		
Max. DC load breaking capacity Electrical endurance					
300		8 10 ⁷			
200	resistive load		250VAC		
			resistive load		
100		106	12/16 A		
		= AgNi90/10			
50 40 20 90 20					
≥ 30		105	AC-coil		

 10^{4}

DC current [A]

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volt

В

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Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Switching current [A]



F0144-C

Contact Data (continued)

Vechanical endurance	
DC coil	>30x10 ⁶ operations
AC coil	>10x10 ⁶ operations
AC coil, reflow version	>5x10 ⁶ operations

Coil Data

Ν

5 to 110VDC / 24 to 230VAC		
2		
class F		

Coil versions, DC coil

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10% ²⁾	mW
005	5	3.5	0.5	62	403
006	6	4.2	0.6	90	400
009	9	6.3	0.9	200	400
012	12	8.4	1.2	360	400
020	20	14.0	2.0	952	420
024	24	16.8	2.4	1440	400
048	48	33.6	4.8	5520	417
060	60	42.0	6.0	8570 ²⁾	420
110	110	77.0	11.0	28800 ²⁾	420

2) Coil resistance ±12%.

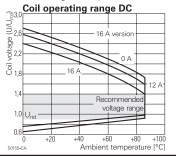
All figures are given for coil without pre-energization, at ambient temperature +23°C. Other coil voltages on request.

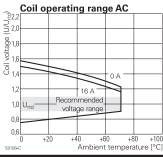
Coil versions, AC coil 50/60 Hz

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VAC	VAC	VAC	$\Omega \pm 15\%^{(3)}$	VA
524	24	18.0	3.6	350 ³⁾	0.76
615	115	86.3	17.3	8100	0.76
620	120	90.0	18.0	8800	0.75
700	200	150.0	30.0	24350	0.76
730	230	172.5	34.5	32500	0.74

3) Coil resistance ±10%.

All figures are given for coil without pre-energization, at ambient temperature +23°C, 50 Hz. 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 http://relays.te.com/definitions

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



Power PCB Relay RT1 (Continued)

Insulation Data		
Initial dielectric strength		
between open contacts	1000V _{rms}	
between contact and coil	5000V _{rms}	
Clearance/creepage		
between contact and coil	≥10/10mm	
Material group of insulation parts	Illa	
Tracking index of relay base	PTI 250V	
reflow version	PTI 175V	

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 WG version or Reflow version according EN60335, par30 Ambient temperature -40 to 85°C DC coil AC coil -40 to 70°C Category of environmental protection, IEC 61810 standard version RTII - flux proof, RTIII - wash tight reflow version RTII - flux proof Vibration resistance (functional) form A/form B contact, 30 to 500Hz 20g/5g Shock resistance (destructive) 100g

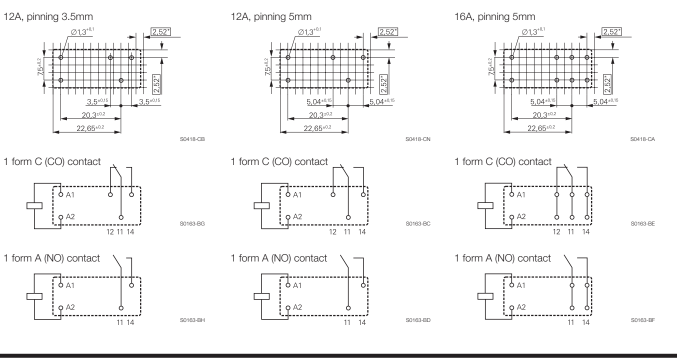
Terminal type	
standard version	PCB-THT, plug-in
reflow version	PCB-THR
Mounting distance	AC coil: ≥2.5mm
Weight	14g
Resistance to soldering heat THT, IEC	60068-2-20
RTII	270°C/10s
RTIII	260°C/5s
Resistance to soldering heat THR	
reflow soldering (for reflow version)	forced gas convection ⁴⁾ or
	vapour phase ⁵⁾
temperature profile	according EN61730
Packaging/unit	tube/20 pcs., box/500 pcs.
4) infrared heating not allowed 5) recommended fluid LS/230	· · · ·

Accessories

For details see datasheet <u>Accessories Industrial Power Relay RT</u> NOTE: indicated contact ratings and electrical endurance data for direct wiring of relays (according IEC 61810-1); for relays mounted on sockets deratings may apply.

PCB layout / terminal assignment

Bottom view on solder pins



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Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

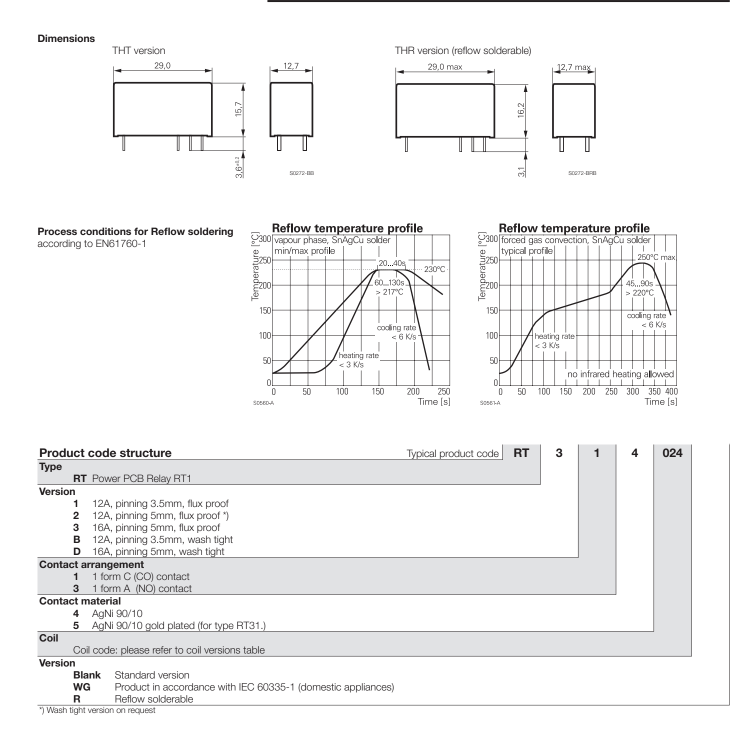
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*) With the recommended PCB hole sizes a grid pattern from 2.5mm to 2.54mm can be used.



Power PCB Relay RT1 (Continued)



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Power PCB Relay RT1 (Continued)

Product code	Version	Contacts	Contact material	Coil	Version	Part number
RT114009	12A, pinning 3.5mm,	1 form C (CO)	AgNi 90/10	9VDC	Standard	1393239-9
RT114012	flux proof	contact		12VDC		1419108-1
RT114012WG					IEC60335-1 compliant	7-1415538-6
RT114024				24VDC	Standard	1-1393239-3
RT114024WG					IEC60335-1 compliant	1415539-4
RT114730				230VAC	Standard	1-1393239-9
RT115024			AgNi 90/10 gold pl.	24VDC		2-1393239-1
RT134012		1 form A (NO)	AgNi 90/10	12VDC		2-1393239-6
RT134024		contact		24VDC		3-1393239-0
RT214012	12A, pinning 5mm,	1 form C (CO)		12VDC		5-1393239-4
RT214024	flux proof	contact		24VDC		5-1393239-5
RT214524				24VAC		5-1393239-9
RT214730				230VAC		1419108-6
RT314005	16A, pinning 5mm,			5VDC		9-1393239-1
RT314006	flux proof			6VDC		9-1393239-3
RT314012				12VDC		9-1393239-5
RT314012WG					IEC60335-1 compliant	8-1415535-6
RT314024				24VDC	Standard	9-1393239-8
RT314024WG					IEC60335-1 compliant	1415538-7
RT314048				48VDC	Standard	1393240-1
RT314730				230VAC		1393240-7
RT315024			AgNi 90/10 gold pl.	24VDC		1-1393240-4
RT334009WG		1 form A (NO)	AgNi 90/10	9VDC	IEC60335-1 compliant	3-1415538-1
RT334012		contact		12VDC	Standard	4-1393240-5
RT334012WG					IEC60335-1 compliant	1-1415527-1
RT334024				24VDC	Standard	4-1393240-8
RT334048				48VDC		5-1393240-0
RTB14005	12A, pinning 3.5mm,	1 form C (CO)		5VDC		1-1393238-2
RTB14012	wash tight	contact		12VDC		1-1393238-5
RTB14024				24VDC		1-1393238-9
RTB14524				24VAC		2-1393238-4
RTD14005	16A, pinning 5mm,			5VDC		5-1393238-9
RTD14012	wash tight			12VDC		6-1393238-2
RTD14024				24VDC		6-1393238-8
RTD14048				48VAC		6-1393238-9
RTD34012		1 form A (NO)		12VDC		3-1419108-5
RTD34024		contact		24VDC		3-1419108-8

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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