

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



E0144-C

Approvals

VDE REG.-Nr. 6106, cULus E214025, cCSAus 14385; CQC Technical data of approved types on request

Contact Data			12A		16A
Contact arrangemen	it	1 form C (CO) or 1 form A (NO)			
Rated voltage	250VAC				
Max. switching volta	ge			400VAC	
Rated current			12A		16A
Limiting continuous			12A	16A	., UL: 20A
Limiting making curr					
max. 4s, duty fact			25A		30A
Breaking capacity m	ax.	3000VA 4000VA			
Contact material				0, AgNi 90/10	0 gold plated
Frequency of operati	on, with/v	vithout			
DC coil				360/72000h ⁻¹	
AC coil				360/36000h ⁻¹	
Operate/release time				8/6ms	
Bounce time max., D	,	rm A/to		4/6ms	. 1)
Electrical endurance			see electi	rical enduranc	ce grapn ''
Contact ratings					
<u></u>	ntact	Load			Cycles
IEC 61810					
RT314 DC-coil A (N	,	,	,	sφ=1, 85°C	30x10 ³
RT314 DC-coil C (C	/			osφ=1, 85°C	10x10 ³
RT314 DC-coil A (N	- /			sφ=1, 85°C	150x10 ³
RT114 DC-coil A (N	,			osφ=1, 85°C	50x10 ³
RT114 AC-coil A (N	1O)	12A, 2	250VAC, co	sφ=1, 70°C	100x10 ³
UL 508					
				neral purpose	
RT334 A (N				n. purpose, 8	
RT314 A (N	,		40VAC, 40		1x10 ³
RT314 A (N	IO)	FLA/Lł	R, 4.5/13.	1A, 480VAC, 7	'0°C 100x10 ³
EN60947-5-1 RT314 DC-coil A/B (NO/NC) 2A, 24VDC, DC13 6.050					
RT314 DC-coil A/B EN60730-1	(NO/NC)	2A, 24	IVDC, DCT	3	6.050
RT314 DC-coil A (N	1O)	12(2)A	, 250VAC,	85°C	100x10 ³
1) For reflow solderable		ctual con	tact performa	ance may be infl	uenced by the
reflow soldering proce			-		
Max. DC load bre	aking cap	acity	S 107	rical endurand	e
200			2010 ⁷		
	resistive lo	ad			250VAC resistive load
100			106		
				90/10	12/16 A
			⊢†	\rightarrow	
≥ 40 + + + + + + + + + + + + + + + + + +			105		
≥ 30		\sim	105		AC-coil



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voltage

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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]

 10^{4}

Contact Data (continued)

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

Coil Data

Coil voltage range, DC coil/ AC coil	5 to 110VDC / 24 to 230VAC
Operative range, IEC 61810	2
Coil insulation system according UL	class F
	2 class F

Coil versions, DC coil

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%^{2)}$	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
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

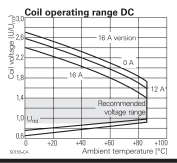
2) Coil resistance ±12%.

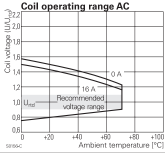
All figures are given for coil without pre-energization, at ambient temperature +23°C. Other coil voltages on request.

Coil versions, AC coil 50/60 Hz

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VAČ	VAČ	VAČ	Ω±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 resi	stance +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.

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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	m/customersupport/rohssupportcenter			
Resistance to heat and fire				
WG version or Reflow version	according EN60335, par30			
Ambient temperature				
DC coil	-40 to 85°C			
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 500H	Hz 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	

5) recommended fluid LS/230

Accessories

 For details see datasheet
 Accessories Industrial Power Relay RT

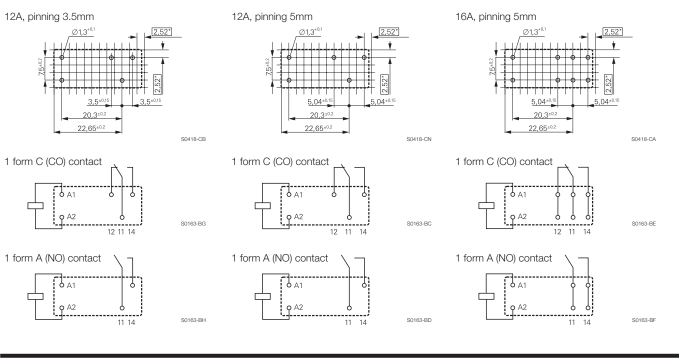
 NOTE: indicated contact ratings and electrical endurance data for direct wiring of relays (according IEC 61810-1); for relays mounted on sockets deratings may apply.

*) With the recommended PCB hole sizes a grid

pattern from 2.5mm to 2.54mm can be used.

PCB layout / terminal assignment

Bottom view on solder pins



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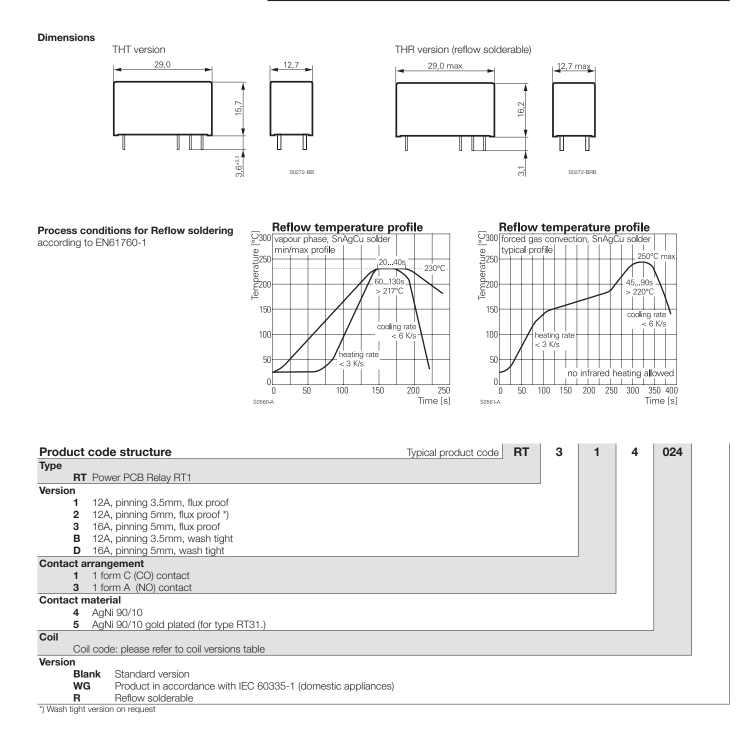
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Power PCB Relay RT1 (Continued)



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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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