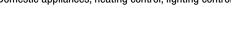


Power PCB Relay RT1 Inrush

- 1 pole 16A, 1 form C (CO) or 1 form A (NO) contact
- For inrush peak currents up to 80A
- Mono- or bistable coil
- 5kV/10mm coil-contact
- **■** Reinforced insulation
- Ambient temperature 85°C
- Product in accordance to IEC 60335-1

Typical applications Domestic appliances, heating control, lighting control



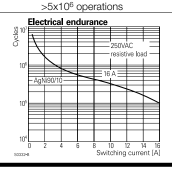
Approvals
VDE Cert. No. 40007571, UL E214025, cCSAus 1142018,
CQC 18002197247 (monostable), 18002197364 (bistable)
Technical data of approved types on request

Contact Data	
Contact arrangement 1	form C (CO) or 1 form A (NO)
Rated voltage	250VAC
Max. switching voltage	400VAC
Rated current	16A
Limiting continuous current	16A, UL: 20A (K-version)
Limiting making current,	
max. 4s, df 10%	30A
max. 20ms (incandescent lamps), RT3	3L version 80A
Breaking capacity max.	4000VA
Contact material	AgNi90/10, AgSnO
Frequency of operation, with/without loa	d 360/72000h ⁻¹
Operate/release time max., DC coil	9/6ms
Operate/Reset time max., bistable version	on 10/10ms
Bounce time max., form A/form B	3/6ms

Contact	ratings			
Type	Contact	Load	Cycles	
IEC 6181	0			
RT33L	A (NO)	16A, 250VAC resistive, 85°C	50x10 ³	
RT33L	A (NO)	10A, 400VAC resistive, 85°C	10x10 ³	
RT31	C (CO)	16A, 250VAC resistive, 85°C	5x10 ³	
RT33K	A (NO)	16A, 250VAC resistive, 85°C	$30x10^3$	
UL 61810	0-1 (former l	JL 508)		
RT33K	A (NO)	20A, 277VAC general purpose, 40°C	10x10 ³	
RT33L	A (NO)	16A, 250VAC resistive, 85°C 50x10 ³		
RT31	C (CO)	16A, 250VAC resistive, 85°C 6x10°		
RT33L	A (NO)	1000W Tungsten, 120VAC, 60 Hz, 40°C 6x10 ³		
RT33L	A (NO)	1000W standard ballast,		
		120VAC, 60 Hz, 40°C	6x10 ³	
EN 6094	7-4-1			
RT31L/RT33L A (NO)		250V/6A, AC-3	6.050	
Mechanic	al endurance			
monostable version		>30x10 ⁶ operations		

Diolabic version									
M	ax. [C I	oad	bre	akin	ıg ca	pac	ity	,
300		МП	Ш		П	Ш	Ш		
200		\perp	Ш		ш	ш	Ш	_	
					re	sistive	load III		
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□ 50 □		Н	++++	$\overline{}$	\vdash	+++	#	\dashv	
O 40		П	Ш		\land	$\downarrow \downarrow$			
OC voltage [VDC]							\vdash	1	
V 5 70			Ш					П	
0,1 sosss-c	0,2	0,	5	1	2	5 DC	10 curre	2 ent	

bistable version





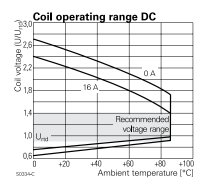
<u></u>				
	3 to	110VD0	<u> </u>	

Coil Data, DC coil	
Coil voltage range	3 to 110VDC
Operative range, IEC 61810	2
Coil insulation system according UL	class F

Coil vers	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%^{1)}$	mW
003	3	2.1	0.3	21.4	421
005	5	3.5	0.5	62	403
006	6	4.2	0.6	90	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 ¹⁾	420

1) Coil resistance ±12%.

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





Power PCB Relay RT1 Inrush (Continued)

Coil Data, bistable coils	1 coil	2 coils
Magnetic system	polarize	d, bistable
Coil voltage range	5 to :	24VDC
Operative range, IEC 61810		2
Limiting voltage, % of rated coil voltage	ge 120%	150%
Min./Max. energization duration	30ms/1min at 4	<10% duty factor
Coil insulation system according UL	cla	iss F

Coil Data (continued)

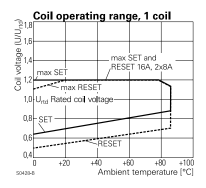
O-:1	versions	h:-4-61-	:1
COL	versions.	DISTABLE	con

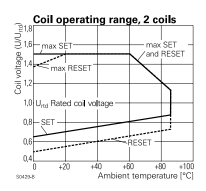
Cail	Dotod	Cot	Deset	Cail	Datad sail
Coil	Rated	Set	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
bistable,	1 coil				
A03	3	2.1	1.7	21.4	429
A05	5	3.5	2.8	62	403
A06	6	4.2	3.3	90	400
A12	12	8.4	6.6	360	400
A24	24	16.8	13.2	1440	400
bistable,	2 coils		·		
F03	3	2.1	1.7	15	600
F05	5	3.5	2.8	42	595
F06	6	4.2	3.3	55	655
F12	12	8.4	6.6	240	600
F24	24	16.8	13.2	886	650

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

Bistable coils - operation

Distable colls - operation			
Version	1	coil	2 coils
Coil terminals	A1	A2	A1 A3 A2
Operate	+	-	+ -
Reset	-	+	- +
Contact position not defined at delivery			





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	IIIa
Tracking index of relay base	PTI 250V

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

www.te.com/	www.te.com/customersupport/rohssupportcenter					
Resistance to heat and fire	according EN60335-1					
Ambient temperature	-40 to 85°C					
Category of environmental protection						
IEC 61810	RTII - flux proof					
	RTIII - sealed					
Vibration resistance (functional),						
form A/form B contact, 30 to 500Hz	20/5g					
Shock resistance (destructive)	100g					
Terminal type	PCB-THT, plug-in ²⁾					
Weight	14g					
Resistance to soldering heat THT, IEC	60068-2-20					
RTII	270°C/10s					
RTIII	260°C/5s					
Packaging/unit	tube/20 pcs., box/500 pcs.					

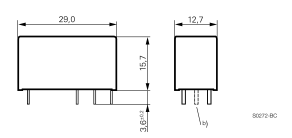
2) socket available for 1 coil version only, see Accessories

Accessories

For details see datasheet	Accessories Industrial Power Relay RT ²⁾
Socket available for 1 coil version	only.

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.

Dimensions





Power PCB Relay RT1 Inrush (Continued)

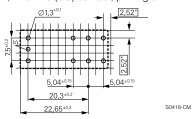
S0163-BE

S0163-BF

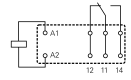
PCB layout / terminal assignment

Bottom view on solder pins

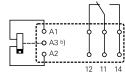
16A, 1 form C (CO) contact, pinning 5mm



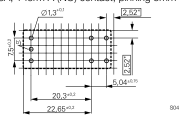
monostable version



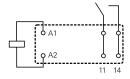
bistable version a)



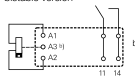
16A, 1 form A (NO) contact, pinning 5mm



monostable version



bistable version a)

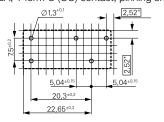


a) Indicated contact position during or after coil energization with reset voltage.

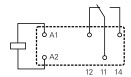
b) for 2 coil version only

S0163DPS

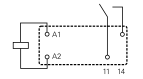
12A, 1 form C (CO) contact, pinning 5mm



monostable version, 1 form C (CO)



monostable version, 1 form A (NO)



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



Typical product code

S0418-CN

3

RT

3

L

012

Type

Power PCB Relay RT1 Inrush

Version

16A, pinning 5mm, flux proof

Ď 16A, pinning 5mm, sealed

Contact configuration

- 1 form C (CO) contact 1 form A (NO) contact

Contact material

AgNi 90/10 AgSnO₂

K L

Coil code: please refer to coil versions table

Version

Coil

Blank Standard version



Power PCB Relay RT1 Inrush (Continued)

Product code	Version	Contacts	Contact material	Coil version	Coil	Version	Part Number
RT31L003	16A,	1 form C (CO)	AgSnO ₂	Monostable	3VDC	Standard	7-1415547-5
RT31L006	pinning 5mm	contact			6VDC		7-1393239-2
RT31L012	flux proof				12VDC		7-1393239-3
RT31L024					24VDC		7-1393239-5
RT31L048					48VDC		7-1393239-6
RT31LA05				Bistable 1 coil	5VDC		6-1415544-3
RT31LA06					6VDC		3-1419136-9
RT31LA12					12VDC		3-1415517-1
RT31LA24 RT31LF03				Bistable 2 coils	24VDC 3VDC		7-1415014-1 8-1415389-1
RT31LF03				Bistable 2 colls	5VDC		6-1415544-6
RT31LF12					12VDC		3-1415402-1
RT31LF24					24VDC		8-1415014-1
RT33K012		1 form A (NO)	AgNi 90/10	Monostable	12VDC		2-1393240-3
RT33K024		contact			24VDC		2-1393240-4
RT33KF12				Bistable 2 coils	12VDC		1-1415540-1
RT33L005			AgSnO ₂	Monostable	5VDC		3-1393240-0
RT33L006					6VDC		3-1393240-1
RT33L012					12VDC		3-1393240-3
RT33L024					24VDC		3-1393240-5
RT33L048					48VDC		3-1393240-6
RT33LA03				Bistable 1 coil	3VDC		5-1415534-7
RT33LA05					5VDC		8-1415528-1
RT33LA06					6VDC		2-1393240-6
RT33LA12					12VDC		2-1393240-7
RT33LA24					24VDC		3-1415379-1
RT33LF05				Bistable 2 coils	5VDC		4-1419136-1
RT33LF12					12VDC		2-1393240-8
RT33LF24					24VDC		2-1393240-9
RTD1L005	16A,	1 form C (CO)		Monostable	5VDC		1-1415537-7
RTD1L012	pinning 5mm	contact		1 VIOI IOGLADIO	12VDC		5-1393238-6
RTD1L012	wash tight	Contact			24VDC		8-1415398-1
RTD1L024	wasii ligiil			Bistable 1 coil	5VDC		6-1415544-4
RTD1LA03				DISTABLE I COII	24VDC		4-1415541-5
		1 form ((NO)		Monostable			5-1415393-1
RTD3L012		1 form A (NO)		IVIOLIOSIADIE	12VDC		
RTD3L024		contact			24VDC		4-1415538-9

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TE Connectivity:

4-1415538-9