

Power PCB Relay RT1 Inrush Power

- 1 pole 16A, 1 form A (N0) contact (W pre-make contact + AgSn0₂)
- 165A/20ms inrush peak current
- Mono- or bistable coil
- 5kV/10mm coil-contact
- **■** Reinforced insulation
- Test tab (manual operator) optional
- WG version: product in accordance to IEC60335-1

Typical applications

Lighting systems, movement sensors, filament and incandescent lamp loads, motors.

А	a	р	ro	va	IS

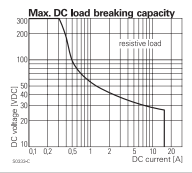
VDE Cert. No. 40007571,UL E214025, cCSAus 1142018

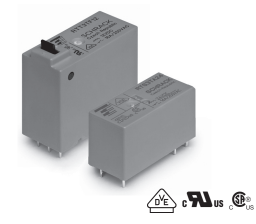
Technical data of approved types on request.

Contact Data	RT.3T	RTS3L	
Contact arrangement	1 form A (NC) contact	
Rated voltage	250VAC		
Max. switching voltage	400VA	4C	
Rated current	16A		
Limiting continuous current	16A, UL: 20A	A (RTS3L)	
Limiting making current,			
max. 20ms (incand. lamps)	165A	120A	
Breaking capacity max.	4000\	/A	
Contact material	W (pre-make cont.)	AgSnO ₂	
	+AgSnO ₂		
Contact style	pre-make contact	single contact	
Frequency of operation, with/with	out load 360/360)0h ⁻¹	
Operate/release time max., DC co	oil 10/5n	ns	
Operate/Reset time max., bistable	e version 10/10r	ms	
Bounce time max.	4ms	3	

Contact i	ratings
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iiiys		
Contact	Load	Cycles
(NO)	20A, 250VAC resistive, 70°C	20x10 ³
stable A (N	O) 16A, 250VAC resistive, 85°C	100x10 ³
(NO)	16A, 250VAC resistive, 85°C	5x10 ³
(NO)	20A, 250VAC, general purpose, 70°C	20x10 ³
(NO)	16A, 250VAC, resistive, 85°C	50x10 ³
A (NO)	TV8, 240VAC, 40°C	25x10 ³
(NO)	1.5hp, 240VAC, 70°C	$30x10^{3}$
(NO)	1200W Tungsten, 120VAC/277VAC,	
	60Hz, 50°C	6x10 ³
(NO)	620W Discharge lamps (standard ballast),	
	120VAC/277VAC, 60Hz, 50°C	6x10 ³
	A (NO)	Contact Load A (NO) 20A, 250VAC resistive, 70°C stable A (NO) 16A, 250VAC resistive, 85°C A (NO) 16A, 250VAC resistive, 85°C A (NO) 20A, 250VAC, general purpose, 70°C A (NO) 16A, 250VAC, resistive, 85°C A (NO) TV8, 240VAC, 40°C A (NO) 1.5hp, 240VAC, 70°C A (NO) 1200W Tungsten, 120VAC/277VAC, 60Hz, 50°C A (NO) 620W Discharge lamps (standard ballast),





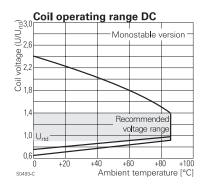
Contact Data (continued)		
Mechanical endurance		
DC coil	>5x10 ⁶ ops.	>10x10 ⁶ ops.
bistable version	>3x10 ⁶ ops.	>5x10 ⁶ ops.
tab manually operated	>1x10 ³ ops.	-

Coil Data, monostable DC coil		
Coil voltage range	5 to 110VDC	
Operative range, IEC 61810	2	
Coil insulation system according UL1446	class F	

Coil vers	sions, monos	stable DC co	il		
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%^{1)}$	mW
005	5	3.5	0.5	62	403
006	6	4.2	0.6	90	400
009	9	6.3	0.9	203	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
110	110	77.0	11.0	288001)	420

1) Coil resistance ±12%.

All figures are given for coil without pre-energization, at ambient temperature $+23^{\circ}$ C. Other coil voltages on request.



1 coil	2 coils	
polarize	d, bistable	
3 to	24VDC	
	2	
ge 120%	150%	
30ms/1min at -	<10% duty factor	
446 cla	ass F	
	polarize 3 to 2 ge 120% 30ms/1min at -	polarized, bistable 3 to 24VDC 2 ge 120% 150% 30ms/1min at <10% duty factor



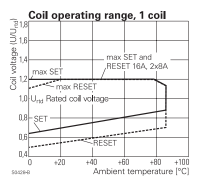
Power PCB Relay RT1 Inrush Power (Continued)

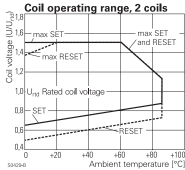
Coil Da	ita (continu	ed)					
	sions, bista						
Coil	Rated	Set	Reset	Coil	Rated coil		
code	voltage	voltage	voltage	resistance	power		
	VDC	VDC	VDC	Ω±10%	mW		
Coil vers	sions, bista	ble 1 coil					
A03	3	2.1	1.7	21	429		
A12	12	8.4	6.6	360	400		
A24	24	16.8	13.2	1440	400		
Coil vers	Coil versions, bistable 2 coils						
F03	3	2.1	1.7	15	600		
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

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	1250V _{ms}	
between contact and coil	5000V	
Clearance/creepage		
between contact and coil	≥10/10mm	
Material group of insulation parts	IIIa	
Tracking index of relay base	PTI 250V	

Other Data	RT.3T	RTS3L		
Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen c				
refer to the Product Compliance Support Center				
www.te.co	om/customersuppo	ort/rohssupportcenter		
Ambient temperature				
monostable DC coil	-40 to	85°C		
bistable 1 coil	-10 to	85°C		
bistable 2 coils	-40 to	85°C		
Category of environmental protection	n			
IEC 61810	RTII - fl	ux proof		
Vibration resistance (functional),				
monostable version	10g	20g		
Shock resistance (destructive)	10)0g		
Terminal type	PCB-TH	Γ, plug-in ²⁾		
Weight, without / with test tab	14/16g	14g/-		
Resistance to soldering heat THT				
IEC 60068-2-20	270°	C/10s		
Packaging/unit				
without test tab	tube/20 pcs.,	tube/20 pcs.,		
	box/500 pcs.	box/500 pcs.		
with test tab	tray/25 pcs.,	-		
	box/100 pcs.	-		

2) RTT3T or bistable 2 coil version: PCB mounting only. See Accessories.

Accessories RTS3.	cessories RTS3.				
For details see datasheet	Accessories Industrial Power Relay RT				
Socket available for 1 coil version only	V.				

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.

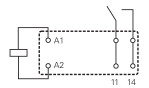


Power PCB Relay RT1 Inrush Power (Continued)

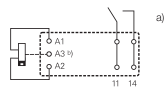
Terminal assignment

Bottom view on solder pins

monostable version



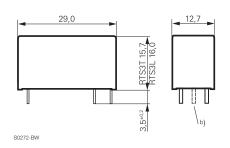
bistable version



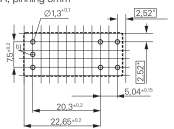
- a) Indicated contact position during or after coil energization with reset voltage.
- b) for 2 coil version only

Dimensions / PCB layout

version without test tab

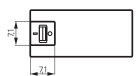




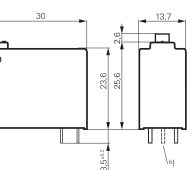


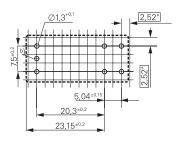
b) for 2 coil version only

version with test tab



b) for 2 coll version only





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



Power PCB Relay RT1 Inrush Power (Continued)

Product	code structure		Typical product code	RT	S	3	Т .	A12
Type RT	Power PCB Relay RT1 Inrush F	ower		_				
Version S	Without test tab	т	With test tab (manual operator) for contact material ,T' and bistable coil only					
Contact co	onfiguration					_		
3	1 form A (NO) contact							
Contact m	aterial						-	
L	AgSnO ₂	Т	Tungsten (W) pre-make + AgSnO ₂					
Coil								
Coil	code: please refer to coil versions	able						
Version								
Bla	nk Standard Version	N225 1						
Version Bla WG		0335-1						

Product code	Version	Contacts	Contact material	Coil version	Coil	Version	Part number
RTS3L005	Without test tab,	1 form A (NO)	AgSnO ₂	Monostable	5VDC	Standard	1-1415898-8
RTS3L006	16mm high	contact	_		6VDC		4-1415898-4
RTS3L012					12VDC		1-1415898-9
RTS3L024					24VDC		1-1415898-4
RTS3LA12				Bistable, 1 coil	12VDC		2-1415898-3
RTS3LF12				Bistable, 2 coils			2-1415898-5
RTS3T005	Without test tab,		W pre-make + AgSnO ₂	Monostable	5VDC		1-1415898-6
RTS3T012	15.7mm high		_		12VDC		1415898
RTS3T024					24VDC		1415898-1
RTS3T048					48VDC		1-1415898-1
RTS3T060					60VDC		1-1415898-2
RTS3TA05				Bistable, 1 coil	5VDC		1-1415898-5
RTS3TA06					6VDC		3-1415898-1
RTS3TA12					12VDC		1415898-2
RTS3TF03				Bistable, 2 coils	3VDC		1415898-4
RTS3TF12					12VDC		1415898-5
RTS3TF24					24VDC		1415898-6
RTT3TA12	With test tab,			Bistable, 1 coil	12VDC		1415898-7
RTT3TF24	23.6mm high			Bistable, 2 coils	24VDC		1-1415898-0
RTS3L012WG	Without test tab,	1form A (NO)	AgSnO ₂	Monostable	12VDC	IEC60335-1	2-1415898-7
RTS3L024WG	15.7 mm high	contact			24VDC	compliant	5-1415898-1
RTS3T012WG			W pre-make + AgSnO ₂		12VDC		5-1415898-6
RTS3TA24WG				Bistable 1 coil	24VDC		4-1415898-7

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