

# **Power PCB Relay RT Inrush Power**

- 1 pole 16A, 1 form A (NO) contact (AgSnO<sub>2</sub> or W pre-make contact + AgSnO<sub>2</sub>)
- Mono- or bistable coil
- 5kV/10mm coil-contact
- Reinforced insulation
- Test tab (manual operator) optional for RTT3T bistable versions
- WG version: product in accordance to IEC60335-1
- RTS3T: Electronic ballast UL508/NEMA 410 rated
- RTSET: 8A Electronic ballast rated

Typical applications

LED lighting systems, filament and incandescent lamp loads, movement detectors, light sensors, intelligent wall sockets, motors (RTS3L), bus system actuators.

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

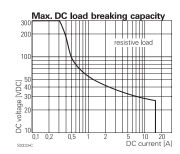
Technical data of approved types on request.

Contac	t Data	RT.3T / RT	SET	RTS3	L
Contact a	arrangement	-	I form A (NC	) contact	i
Rated vo	ltage		250VA	AC .	
Max. swit	tching voltage		480VA	۱C	
Rated cu	rrent		16A	١	
Limiting of	continuous current	16A		20A	
Limiting r	naking current,				
max. 2	Oms (incand. lamps	s) 165A peak		120A p	oeak
max. 2	:00µs	800A peak			
Breaking	capacity max.		4000\	VΑ	
Contact r	material	W (pre-make	e cont.)	AgSr	10,
		+AgSnO <sub>2</sub>			
Contact s	style	pre-make co	ntact	single o	contact
Frequenc	y of operation, with	n/without load	360/360	00h <sup>-1</sup>	
Operate/i	release time max.,	DC coil	10/5n	ns	
Operate/I	Reset time max., b	istable version	10/10	ms	
Bounce t	ime max.		4ms	3	
Contact	ratings				
Туре	Contact	Load			Cycles
<b>IEC 6181</b>	10				
RTS3L	A (NO)	20A, 250VAC re	sistive, 70°C		20x10 <sup>3</sup>
RTS3I m	onostable A (NO)	16A 250\/AC ro	cictivo 85°C		100×103

Contact	Load	Cycles
A (NO)	20A, 250VAC resistive, 70°C	20x10 <sup>3</sup>
nostable A (NO)	16A, 250VAC resistive, 85°C	100x103
A (NO)	16A, 250VAC resistive, 85°C	5x10 <sup>3</sup>
Contact	Load	Cycles
A (NO)	16A, 250VAC resistive, 85°C	5x10 <sup>3</sup>
A (NO)	20A, 250VAC, general purpose, 70°C	20x10 <sup>3</sup>
A (NO)	16A, 250VAC, resistive, 85°C	50x10 <sup>3</sup>
A (NO)	TV8, 240VAC, 40°C	25x10 <sup>3</sup>
A (NO)	1.5hp, 240VAC, 70°C	30x10 <sup>3</sup>
A (NO)	1200W Tungsten, 120VAC/277VAC,	
		6x10 <sup>3</sup>
A (NO)		10x10 <sup>3</sup>
A (NO)		10x10 <sup>3</sup>
` '	3A, 277VAC, electronic ballast, 80°C	15x10 <sup>3</sup>
A (NO)	5A, 120VAC, electronic ballast, 80°C	15x10 <sup>3</sup>
A (NO)	5A, 277VAC, electronic ballast, 85°C	10x10 <sup>3</sup>
A (NO)	5A, 347VAC, electronic ballast, 105°C	
	with z.c	10x10 <sup>3</sup>
	5A, 347VAC, magnetic ballast, 105°C	10x10
A (NO)	3A, 480VAC, magnetic ballast, 105°C	10x10 <sup>3</sup>
A (NO)	16A, 250VAC, general purpose, 85°C	5x10 <sup>3</sup>
A (NO)	8A, 277VAC, electronic ballast, 85°C	6x10 <sup>3</sup>
A (NO)	5A, 277VAC, electronic ballast, 85°C	10x10 <sup>3</sup>
A (NO)	3A, 277VAC, electronic ballast, 85°C	20x10
A (NO)	5A, 120VAC, electronic ballast, 85°C	20x10 <sup>5</sup>
	A (NO) nostable A (NO) A (NO)  Contact A (NO)  A (NO)	A (NO) 20A, 250VAC resistive, 70°C nostable A (NO) 16A, 250VAC resistive, 85°C  A (NO) 16A, 250VAC resistive, 85°C  Contact Load  A (NO) 16A, 250VAC resistive, 85°C  A (NO) 16A, 250VAC resistive, 85°C  A (NO) 16A, 250VAC, general purpose, 70°C  A (NO) 16A, 250VAC, resistive, 85°C  A (NO) 15A, 240VAC, 40°C  A (NO) 1.5hp, 240VAC, 70°C  A (NO) 1200W Tungsten, 120VAC/277VAC, 60Hz, 50°C  A (NO) 2A, 480VAC, magnetic ballast, 80°C  A (NO) 2A, 480VAC, electronic ballast, 80°C  A (NO) 3A, 277VAC, electronic ballast, 80°C  A (NO) 5A, 120VAC, electronic ballast, 80°C  A (NO) 5A, 347VAC, electronic ballast, 105°C  with z.c  A (NO) 5A, 347VAC, magnetic ballast, 105°C  with z.c  A (NO) 3A, 480VAC, magnetic ballast, 105°C  with z.c  A (NO) 3A, 480VAC, magnetic ballast, 105°C  A (NO) 3A, 480VAC, magnetic ballast, 105°C  A (NO) 3A, 277VAC, electronic ballast, 85°C  A (NO) 5A, 277VAC, electronic ballast, 85°C  A (NO) 5A, 277VAC, electronic ballast, 85°C  A (NO) 3A, 277VAC, electronic ballast, 85°C







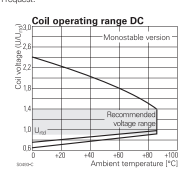
RT.3T / RTSET	RTS3L
,	ITTOOL
>5x10 <sup>6</sup> ops.	>10x10 <sup>6</sup> ops.
>3x10 <sup>6</sup> />1x10 <sup>6</sup> ops.	>5x10 <sup>6</sup> ops.
>1x10 <sup>3</sup> ops.	-
	>3x10 <sup>6</sup> />1x10 <sup>6</sup> ops.

Coil Data, monostable DC coil	RT.3T	RTSET	RTS3L
Coil voltage range	5 tc	110VDC	
Operative range, IEC 61810		2	
Coil insulation system according UL1446	(	class F	
Coil insulation system according UL1446	(	lass F	

ions, monos	stable DC co	il		
Rated	Operate	Release	Coil	Rated coil
voltage	voltage	voltage	resistance	power
VDC	VDC	VDC	$\Omega \pm 10\%^{1)}$	mW
5	3.5	0.5	62	403
6	4.2	0.6	90	400
9	6.3	0.9	203	400
12	8.4	1.2	360	400
24	16.8	2.4	1440	400
48	33.6	4.8	5520	417
60	42.0	6.0	8570 <sup>1)</sup>	420
110	77.0	11.0	288001)	420
	Rated voltage VDC 5 6 9 12 24 48 60	Rated Operate voltage voltage VDC VDC  5 3.5 6 4.2 9 6.3 12 8.4 24 16.8 48 33.6 60 42.0	voltage         voltage         voltage           VDC         VDC         VDC           5         3.5         0.5           6         4.2         0.6           9         6.3         0.9           12         8.4         1.2           24         16.8         2.4           48         33.6         4.8           60         42.0         6.0	Rated voltage voltage         Operate voltage voltage         Release voltage resistance         Coil resistance           VDC         VDC         VDC         Ω±10% <sup>1)</sup> 5         3.5         0.5         62           6         4.2         0.6         90           9         6.3         0.9         203           12         8.4         1.2         360           24         16.8         2.4         1440           48         33.6         4.8         5520           60         42.0         6.0         8570 <sup>1)</sup>

<sup>1)</sup> 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 RT Inrush Power (Continued)

Coil Data (continued),		
bistable coils	1 coil	2 coils
Magnetic system	polarize	d, bistable
Coil voltage range	3 to	24VDC
Operative range, IEC 61810		2
Limiting voltage, % of rated coil voltage	ge 120%	150%
Min./Max. energization duration	30ms/1min at -	<10% duty factor
Coil insulation system according UL14	146 cla	ass F

Coil Da	ta		RT.3T	RT	S3L
Coil vers	ions, bista	ble			
Coil	Rated	Set	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
Coil vers	ions, 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	ions, bista	ble 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.

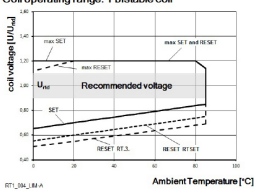
Coil Da	ıta		R	TSET	
	sions, bista	ble			
Coil	Rated	Set	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
Coil vers	sions, bista	ble 1 coil			
A03	3	2.1	1.8	21	429
A12	12	8.4	7.2	360	400
A24	24	16.8	14.4	1440	400
Coil vers	sions, bista	ble 2 coils			
F03	3	2.1	1.8	15	600
F12	12	8.4	7.2	240	600
F24	24	16.8	14.4	886	650

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

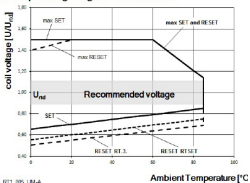
#### Bistable coils - operation

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

### Coil operating range: 1 bistable coil



### Coil operating range: 2 bistable coils



Insulation Data	
Initial dielectric strength	
between open contacts	1250V <sub>ms</sub>
between contact and coil	5000V <sub>m</sub>
Clearance/creepage	iiii
between contact and coil	≥10/10mm
Material group of insulation parts	Illa
Tracking index of relay base	PTI 250V

#### **Other Data**

RT1\_005\_LIM-A

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

Ambient temperature RT.3T / RTS3L monostable DC coil -40 to 105°C bistable 1 coil -10 to 105°C bistable 2 coils -40 to 105°C Ambient temperature RTSET -40 to 85°C monostable DC coil bistable 1 coil -10 to 85°C bistable 2 coils -40 to 85°C

	RT.3T / RTSET	RTS3L
Category of environmental protection		
IEC 61810	RTII - flux	x proof
RTIII - wash tight available upon request		
Vibration resistance (functional),	10g	20g
monostable version		
Shock resistance (destructive)	10	0g
Terminal type	PCB-TH	T, plug-in <sup>2)</sup>
Weight, without / with test tab	14/16g	14g/-
Resistance to soldering heat THT		
IEC 60068-2-20	270°	C/10s
	RT.3T / RTSET	RTS3L
Packaging/unit		
without test tab	tube/20 pcs.,	tube/20 pcs.,

box/100 pcs. 2) RTT3T or bistable 2 coil version: PCB mounting only. See Accessories.

#### Accessories RTS.

with test tab

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

box/500 pcs.

tray/25 pcs.,

box/500 pcs.

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.

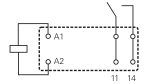


# Power PCB Relay RT Inrush Power (Continued)

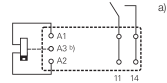
#### **Terminal assignment**

Bottom view on solder pins

monostable version



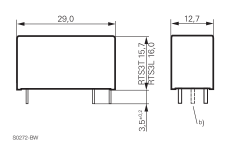
bistable version



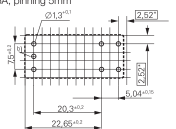
- a) Indicated contact position during or after coil energization with reset voltage.
- b) for 2 coil version only

#### **Dimensions / PCB layout**

version without test tab

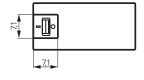


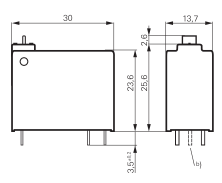
16A, pinning 5mm

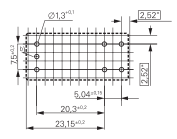


b) for 2 coil version only

version with test tab







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



# Power PCB Relay RT Inrush Power (Continued)

Produc	t code structure		Typical product code	RT	S	3	Т	A12
Type R	T Power PCB Relay RT1 Inrush	Power		J				
Version S	Without test tab	т	With test tab (manual operator) for version ,RTT3T' bistable coil only					
Contact	configuration					_		
3	1 form A (NO) contact	E	1 form A(NO) ,electronic ballast' contact					
Contact	material						-	
L	AgSnO <sub>2</sub>	Т	Tungsten (W) pre-make + AgSnO <sub>2</sub>					
Coil								•
C	oil code: please refer to coil versions	table :						
Version								
В	lank Standard Version /G Product in accordance to IEC	60335-1						

Product code	Version	Contacts	Contact material	Coil version	Coil	Version	Part number
RTS3L005	Without test tab,	1 form A (NO)	AgSnO <sub>2</sub>	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	12VDC		2-1415898-5
RTS3LF24					24VDC		2-1415898-6
RTS3T005	Without test tab,		W pre-make + AgSnO	Monostable	5VDC		1-1415898-6
RTS3T012	15.7mm high				12VDC		1415898
RTS3T024					24VDC		1415898-1
RTS3L048					48VDC		2-1415898-1
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 <sub>2</sub>	Monostable	12VDC	IEC60335-1	2-1415898-7
RTS3L024WG	15.7 mm high	contact	5 2		24VDC	compliant	5-1415898-1
RTS3T012WG			W pre-make + AgSnO		12VDC		5-1415898-6
RTS3TA24WG				Bistable 1 coil	24VDC		4-1415898-7
RTSET005	Without test tab,	1 form A (NO)	W pre-make + AgSnO <sub>2</sub>	Monostable	5VDC	Standard	7-1415898-7
RTSET012	15.7mm high	contact			12VDC		7-1415898-9
RTSET024					24VDC		8-1415898-0
RTSETA12				Bistable, 1 coil	12VDC		8-1415898-6
RTSETA24					24VDC		8-1415898-7
RTSETF12				Bistable, 2 coils	12VDC		9-1415898-1
RTSETF24					24VDC		9-1415898-3

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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TE Connectivity: 1415898-7 RTT3TA12