

Electronics

Power PCB Relay RT1 Inrush Power

- 1 pole 16 A, 1 NO contact (W pre-make contact + AgSnO₂)
- 10 A / 250 VAC making and breaking capacity acc. to IEC 60669-1
- 165 A / 20 ms inrush peak current
- Mono- or bistable coil
- 5 kV / 10 mm coil-contact
- **■** Reinforced insulation
- Optional test tab (manual operator)
- RoHS compliant (Directive 2002/95/EC)

Applications

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



F0272-A

SCHRACK

Approvals

Contact data	RT.3T	RTS3L		
Contact configuration	1 N	0		
Contact set	pre-make contact	single contact		
Type of interruption	micro disco	onnection		
Rated current	16	A		
Rated voltage / max.switching voltage AC	250/400) VAC		
Limiting continuous current	16	A		
Maximum breaking capacity AC	4000 VA			
Limiting making capacity				
max 20 ms (incandescent lamps)	165 A	120 A		
max 200 µs (fluorescent lamps)	800 A	-		
Contact material W (p	re-make cont.)+AgSr	nO ₂ AgSnO ₂		
Mechanical endurance DC	> 5x10 ⁶ cycles	> 10x10 ⁶ cycles		
bistable	> 3x10 ⁶ cycles	> 5x10 ⁶ cycles		
tab manually operated > 10 ³ cycles -				
Rated frequency of operation with / without load	d 6/60	min ⁻¹		

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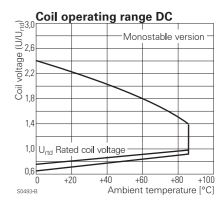
Type	Load	Cycles
RTS3T	3000 W, 230 VAC, DF 8,3%, 5 min ⁻¹ , incandescent lamp	typ. 12x10 ³
RT*3T	16 A, 250 VAC, capacitive load 140 μF, 7,5 min ⁻¹ , EN60669-1	$> 20 \times 10^3$
RT*3T	TV5, UL508, 40°C	25x10 ³
RTS3L	16 A, 250 VAC, 85°C	> 100x10 ³
RTS3L	1.5 hp, 240 VAC	
RTS3L	TV8, UL508, 40°C	25x10 ³
RTS3L	10/100 A / 250 VAC, simulated lamp load, acc. to IEC 61810-2	20x10 ³

Coil data		
Coil data, monostable coil		
Rated coil voltage range	5110 VDC	
Coil power	typ 400 mW	
Operative range	2	
Coil insulation system according LII 1446	class F	

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COII	versions.	IIIOIIOStable	DC-COII

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

All figures are given for coil without preenergization, at ambient temperature +23°C Other coil voltages on request





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Coil data, bistable coils	1 coil	2 coils	
Rated coil voltage range	324 VDC		
Coil power	typ 400 mW	typ 600 mW	
Operative range		2	
Limiting voltage, % of rated coil voltage	120%	150%	
Minimum energization duration	30	ms	
Maximum energization duration	1 min at 4	< 10% DF	
Coil insulation system according UL1446	clas	ss F	

Coil versions, bistable 1 coil

Coil	Rated	Operate	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDČ	VDČ	VDČ	Ω	mW
A03	3	2.1	2.1	21±10%	429
A12	12	8.4	8.4	360±10%	400
A24	24	16.8	16.8	1440±10%	400
Coil vers	sions, bistable	2 coils			
F03	3	2.1	2.1	15±10%	600
F12	12	8.4	8.4	240±10%	600
F24	24	16.8	16.8	886±10%	650
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All figures are given for coil without preenergization, at ambient temperature +23°C Other coil voltages on request

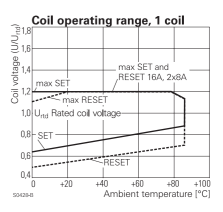
Coils - operation

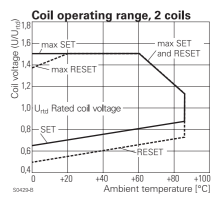
Version	1 (coil		2 coils		
Coil terminals	A1	A2	A1	АЗ	A2	
Pull-in	+	-		+	-	
Reset	-	+	-	+		
Contact position not defined at delivery						

Insulation		
Dielectric strength coil-contact circuit	400	O V _{rms}
open contact circuit	125	O V _{rms}
Clearance / creepage coil-contact circuit	≥ 10 /	10 mm
Material group of insulation parts	≥	Illa
Tracking index of relay base	PTI	250 V
Insulation to IEC 60664-1		
Type of insulation coil-contact circuit	reinf	orced
open contact circuit	func	tional
Rated insulation voltage	25	60 V
Pollution degree	3	2
Rated voltage system	240 V	400 V
Overvoltage category		III

Other data	RT.3T	RTS3L	
RoHS - Directive 2002/95/EC	con	npliant	
Flammability class according to UL94	,	V-0	
Ambient temperature range	-4070°C	-4085°C	
Vibration resistance (function) monostable	10 g	20 g	
Shock resistance (destruction)	100 g		
Category of protection	RTII - f	flux proof	
Mounting	pcb pcb or on soc		
Mounting distance		mm	
Resistance to soldering heat	270 °	C / 10 s	
Relay weight with / without test tab	16 / 14 g	- / 14 g	
Packaging unit with / without test tab	100 / 500 pcs	- / 500 pcs	



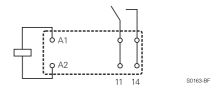




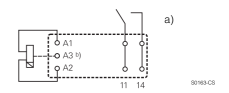
Terminal assignment

Bottom view on solder pins

monostable version



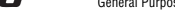
bistable version



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



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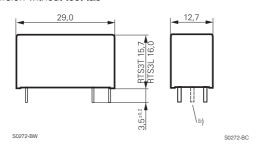


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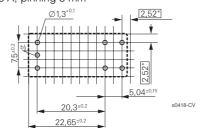
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Dimensions / PCB layout

version without test tab

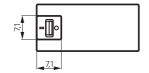






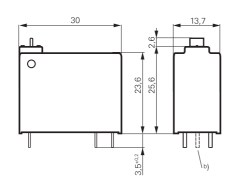
b) for 2 coil version only

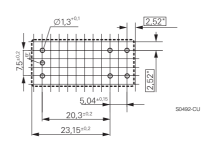
version with test tab



S0491-B

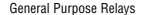
*) With the recommended PCB hole sizes a grid pattern from 2.5 mm to 2.54 mm can be used.





Type Version S without test tab T with test tab (manual operator) for contact material 'T' only Contact configuration 3 1 NO contact Contact material L AgSnO2 T Tungsten (W) pre-make + AgSnO2 Coil Coil code: please refer to coil versions table

'Schrack' section.







Electronics Power PCB Relay RT1 Inrush Power (Continued)

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Product key	Version	Contacts	Cont. material	Coil	Coil	Part number
RTS3L005	without	1 NO contact	AgSnO ₂	monostable	5 VDC	1-1415898-8
RTS3L012	test tab			coil	12 VDC	1-1415898-9
RTS3L018					18 VDC	2-1415898-0
RTS3L024					24 VDC	1-1415898-4
RTS3L048					48 VDC	2-1415898-1
RTS3L060					60 VDC	2-1415898-2
RTS3LA12				bistable	12 VDC	2-1415898-3
RTS3LA24				1-coil	24 VDC	2-1415898-4
RTS3LF12				bistable	12 VDC	2-1415898-5
RTS3LF24				2-coils	24 VDC	2-1415898-6
RTS3T012			W pre-make +	monostable	12 VDC	0-1415898-0
RTS3T024			AgSnO ₂	coil	24 VDC	0-1415898-1
RTS3TA12				bistable	12 VDC	0-1415898-2
RTS3TA24				1-coil	24 VDC	0-1415898-3
RTS3TF03				bistable	3 VDC	0-1415898-4
RTS3TF12				2-coils	12 VDC	0-1415898-5
RTS3TF24					24 VDC	0-1415898-6
RTT3TA12	with			bistable	12 VDC	0-1415898-7
RTT3TA24	test tab			1-coil	24 VDC	0-1415898-8
RTT3TF12				bistable	12 VDC	0-1415898-9
RTT3TF24				2-coils	24 VDC	1-1415898-0

'Schrack' section.