

Power PCB Relay RT1 Inrush

- 1 pole 16 A, 1 CO or 1 NO contact
- For inrush peak currents up to 80 A
- Sensitive coil 400 mW
- 5 kV / 10 mm coil-contact
- Reinforced insulation
- Ambient temperature 85°C
- RoHS compliant (Directive 2002/95/EC) as per product date code 0413

Applications

Domestic appliances, heating control, lighting control



F0177-B

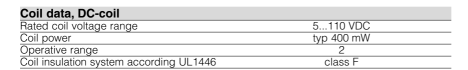
Approvals

REG.-Nr. 6106, **c us** E214025, c 14388 Technical data of approved types on request

Contact data		
Contact configuration	1 CO or 1 NO	
Contact set	single contact	
Type of interruption	micro disconnection	
Rated current	16 A	
Rated voltage / max.switching voltage AC	250/400 VAC	Т
Limiting continuous current	UL: 20 A	П
Maximum breaking capacity AC	4000 VA	П
Limiting making capacity, max 4 s, duty factor 10%	30 A	Т
max 20 ms (incandescent lamps)	80 A	
Contact material	AgNi 90/10, AgSnO ₂	П
Mechanical endurance	> 30 x 10 ⁶ cycles	П
Rated frequency of operation with / without load	6 / 1200 min ⁻¹	

Contact ratings

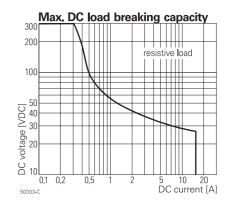
Type	Load	Cycles
RT31K	1000 W incandescent lamp, 250 VAC, NO contact	9x10 ⁴
RT31L	1000 W incandescent lamp, 250 VAC, NO contact	8x10 ⁴
RT31K	16 A, 240 VAC, NO contact, 85°C, VDE/UL508	3x10 ⁴
RT31L	16 A, 240 VAC, NO contact, 85°C, VDE/UL508	5x10 ⁴
RT31L	21/3.5 A, 230 VAC, compressor, cosφ=0.5, NO contact	2,3x10 ⁵

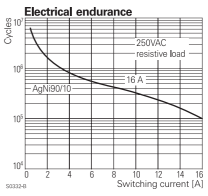


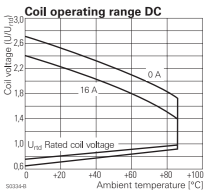
Coil versions, DC-coil

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDČ	VDC	VDČ	Ω	mW
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

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



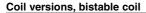






Power PCB Relay RT1 Inrush (Continued)

Coil data, bistable coils	1 coil	2 coils	
Rated coil voltage range	524 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 < 10% DF		
Coil insulation system according UL1446	clas	ss F	

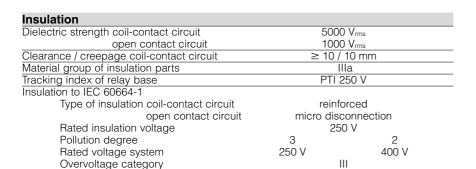


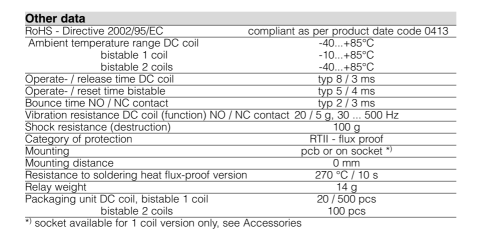
Coil	Rated	Operate	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDČ	VDČ	VDČ	Ω	mW
bistable,	1 coil				
A05	5	3.5	2.8	62±10%	403
A06	6	4.2	3.3	90±10%	400
A12	12	8.4	6.6	360±10%	400
A24	24	16.8	13.2	1440±10%	400
bistable,	2 coils				
F05	5	3.5	2.8	42±10%	595
F06	6	4.2	3.3	55±10%	655
F12	12	8.4	6.6	240±10%	600
F24	24	16.8	13.2	886±10%	650
A 11 C1					0000

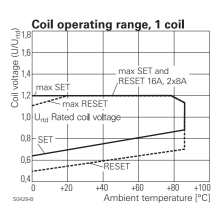
All figures are given for coil without preenergization, at ambient temperature +23°C Other coil voltages on request

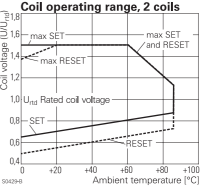
Coils - operation

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









For details see datasheet

Accessories

Accessories Power Relay R1

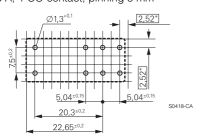


Power PCB Relay RT1 Inrush (Continued)

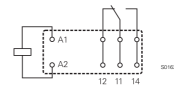
PCB layout / terminal assignment

Bottom view on solder pins

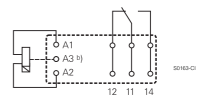
16 A, 1 CO contact, pinning 5 mm



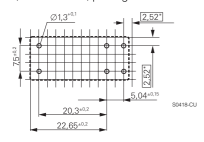
monostable version



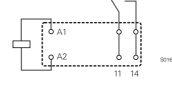
bistable version a)



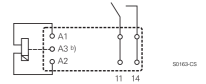
16 A, 1 NO contact, pinning 5 mm



monostable version



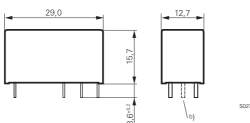
bistable version a)



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

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

Dimensions









AgSnO₂

Contact material AgNi 90/10

Coil

Coil code: please refer to coil versions table, preferred types in bold print

Product key	Version	Contacts	Contact material	Coil	Part number
RT33K012	16 A	1 NO contact	AgNi 90/10	12 VDC	2-1393240-3
RT33K024	pinning 5 mm			24 VDC	2-1393240-4
RT33K048	, ,			48 VDC	2-1393240-5
RT33L012			AgSnO ₂	12 VDC	3-1393240-3
RT33L024				24 VDC	3-1393240-5
RT33L048				48 VDC	3-1393240-6