

# Power PCB Relay RT2 DC and AC (for global markets) (Continued)

Other Data (continued)

Insulation Data		
Initial dielectric strength		
between open contacts	1000V <sub>rms</sub>	
between contact and coil	5000V <sub>rms</sub>	
between adjacent contacts	2500V <sub>rms</sub>	
Clearance/creepage		
between contact and coil	≥10/10mm	
between adjacent contacts	≥3/4mm	
Material group of insulation parts	Illa	
Tracking index of relay base	PTI 250V	
reflow version	PTI 175V	

0	th	er	ח	a	ta

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

Resistance to heat and fire
MC version or reflect to the

according EN60335, par30 WG version or reflow version

Ambient temperature

DC coil -40 to 85°C -40 to 70°C AC coil AgSnO<sub>2</sub> contacts -40 to 70°C

Category of environmental protection, IEC 61810

standard version RTII - flux proof, RTIII - wash tight reflow version RTII - flux proof

Vibration resistance (functional),

form A/form B contact, 30 to 300Hz 20g/5g Shock resistance (destructive) 100g

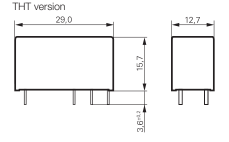
Other Data (continued)	
Terminal type	PCB-THT, plug-in
reflow version	PCB-THR
Mounting distance, AC coil	≥2.5mm
Weight	13g
Resistance to soldering heat THT, IEC	60068-2-20
RTII	270°C/10s
RTIII	260°C/5s
Resistance to soldering heat THR	
reflow soldering (for reflow version)	forced gas convection 4) or
	vapour phase 5)
temperature profile	according EN61730
Packaging/unit	tube/20pcs., box/500pcs.

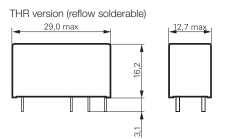
<sup>4)</sup> infrared heating not allowed. 5) recommended fluid LS/230.

#### **Accessories**

For details see datasheet Accessories Industrial Power Relay RT 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.

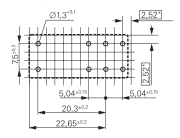
## **Dimensions**





### PCB layout / terminal assignment

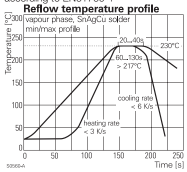
Bottom view on solder pins

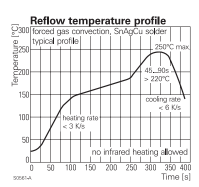


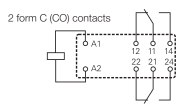
\*) With the recommended PCB hole sizes a grid pattern from 2.5mm to 2.54mm can be used

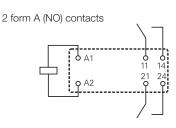
#### **Process conditions for Reflow soldering**

according to EN61760-1



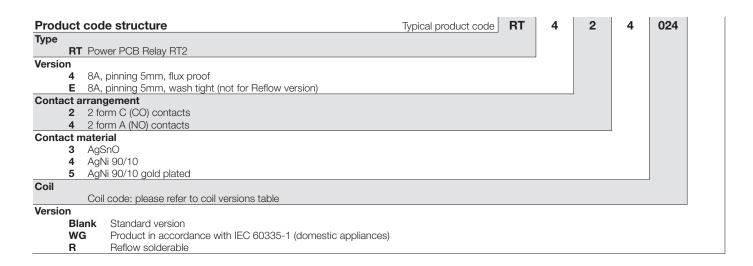








## Power PCB Relay RT2 DC and AC (for global markets) (Continued)



Product code	Version	Contacts	Contact material	Coil	Version	Part number
RT423730	8A,	2 form C (CO)	AgSnO	230VAC	Standard	4-1393243-3
RT424005	pinning 5mm,	contacts	AgNi 90/10	5VDC		5-1393243-9
RT424006	flux proof			6VDC		6-1393243-1
RT424012	,			12VDC		6-1393243-3
RT424012WG					IEC60335-1 compliant	7-1415538-8
RT424024				24VDC	Standard	6-1393243-8
RT424024WG					IEC60335-1 compliant	7-1415538-7
RT424048				48VDC	Standard	7-1393243-0
RT424060				60VDC		7-1393243-3
RT424110				110VDC		7-1393243-5
RT424524				24VAC		7-1393243-6
RT424615				115VAC		7-1393243-8
RT424730				230VAC		7-1393243-9
RT425003			AgNi 90/10	3VDC		7-1415525-1
RT425005			gold plated	5VDC		8-1393243-0
RT425012				12VDC		8-1393243-2
RT425024				24VDC		8-1393243-5
RT444012		2 form A (NO)	AgNi 90/10	12VDC		9-1393243-7
RT444024		contacts	3	24VDC		9-1393243-9
RTE24005	8A.	2 form C (CO)		5VDC		1393243-1
RTE24006	pinning 5mm,	contacts		6VDC		1393243-2
RTE24012	wash tight			12VDC		1393243-4
RTE24024				24VDC		1-1393243-0
RTE24048				48VDC		1-1393243-1
RTE24110				110VDC		1-1393243-4
RTE24524				24VAC		1-1393243-5
RTE24615				115VAC		1-1393243-7
RTE24730				230VAC		1-1393243-8
RTE25005			AgNi 90/10	5VDC		1-1393243-9
RTE25012			gold plated	12VDC		2-1393243-0
RTE25024			3.1	24VDC		2-1393243-1
RTE25524						2-1393243-4
RTE43009		2 form A (NO)	AgSnO	9VDC		4-1415535-1
RTE44009		contacts	AgNi 90/10			3-1393243-1
RTE44730		1.1.110.00		230VAC		3-1393243-5

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

Other types on request.