

Power PCB Relay RTH 105°C 16A (Continued)

Other Data

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 according EN 60335-1, par.30 WG version Ambient temperature -40 to 105°C Category of environmental protection IEC 61810 RTII - flux proof Vibration resistance (functional) form A/form B contact, 30 to 150Hz 20/5g Shock resistance (destructive) 100a PCB-THT Terminal type Weight 14g Resistance to soldering heat THT IEC 60068-2-20 270°C/10s Packaging/unit tube/20 pcs., box/500 pcs.

PCB layout / terminal assignment



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









Produ	ct code structureTypical product codeRT	н	3	4	012	WG
Туре						
	RT Power PCB Relay RTH 105°C 16A					
Versio						
	H 16A, pinning 5mm, 105°C					
Contac	t configuration		-			
	1 1 form C (CO) contact					
	3 1 form A (NO) contact H 1 form A (NO) contact "High Performance"					
Contac	t material					
	4 AgNi 90/10					
Coil					'	
	Coil code: please refer to coil versions table					
Versio						
	Blank Standard version					
	WG Product in accordance with IEC 60335-1 (domestic appliances)					

Product code	Version	Contact configuration	n Contact Material	Coil	Part number
RTH14012	16A, 105°C	1 form C (CO)	AgNi 90/10	12VDC	8-1415006-1
RTH14012WG		contact			1-1415538-1
RTH14024WG				24VDC	9-1415535-4
RTH34012		1 form A (NO)		12VDC	9-1415006-1
RTH34012WG		contact			1-1415536-9
RTH34024				24VDC	1415039-1
RTH34024WG					2-1415536-0
RTHH4009WG	16A, 105°C,			9VDC	1-1415540-6
RTHH4012	High Performance			12VDC	8-1415047-1
RTHH4012WG					4-1415536-2
RTHH4024				24VDC	9-1415047-1

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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Catalog and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Catalog and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Catalog product data, 'Definitions' section, application notes and all specifications are subject to change.

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