

T9G series, DC coil 30A PCB Relay

- n 30A switching in NO and 20A in CO
- n Minimum Board space (29mm x 21.5mm)
- n Meets UL 508 for clearance / creepage
- n Meets IEC 61810-1 for reinforced insulation
- Option for load connections via 0.250" (6.3mm) quick connect terminals
- n 4kV dielectric withstand and 8kV surge voltage between coil & contacts
- n UL approved for 480 VAC switching

Typical applications

HVAC, Appliances, Industrial Controls, Energy Management



Contact Data				
Contact arrangement	1 form A (N	O), 1 form B (NC),	, 1 form C (CO)	
Rated voltage		250VAC		
Max. switching voltage		480VAC		
Rated current	30A	20A	20A	
Contact material		AgSnO		
Min. recommended contact load	d	1A, 12VAC/VE	OC .	
Initial contact resistance 300mΩ at 100mA/6VDC			/6VDC	
Frequency of operation, with/without load		360 cycles / hour = with		
		3600 cycles / ho	our = without	
Operate/release time max., including bounce 15/22ms				

Contact ratings 1)

UL 508		
Туре	Load	Cycles
NO	5A, 480VAC, General Purpose	6x10 ³
NO	15,6A, 480VAC, Resistive	100x10 ³
NO	30A, 277VAC, General Purpose, 85°C	100x10 ³
NO	18A, 250VAC, Resistive, 105°C	100x10 ³
NO	22A, 250VAC, Resistive	250x10 ³
NO	22A FLA, 98A LRA, 120VAC, Definite Purpose	100x10 ³
NO	14A FLA, 82A LRA, 250VAC, Definite Purpose,	70°C
		$30x10^3$
NO	20A, 277VAC, Standard Ballast	6x10 ³
NO	1HP, 125VAC	100x10 ³
NC	15A, 240VAC, General Purpose	100x10 ³
NC	20A, 250VAC, Resistive (CO type only)	20x10 ³
NC	30A LRA / 12A FLA, 250VAC, Definite Purpose	$30x10^3$
NC	1HP, 277VAC (CO type only)	50x10 ³











Contact ratin	gs 1) (continued)	
Туре	Load	Cycles
CO	20A, 250VAC, Resistive	15x10 ³
CO	20A /10A, 240VAC, Resistive	100x10 ³
CO	30A / 15A Resistive, 250VAC	20x10 ³
CO	30A FLA / 80A LRA (N.O.); 12A FLA, 30A LRA	30x10 ³
	(N.C.) 250VAC, Definite Purpose	
CO	80A LRA / 10A FLA (N.O.); 33A LRA / 10A FLA	30x10 ³
	(N.C.) 250VAC, Definite Purpose	
IEC 61810-1		
Туре	Load	Cycles
NO	30A 250VAC Resistive 85°C (PCR)	75×103

ILO O IO IO-I		
Туре	Load	Cycles
NO	30A, 250VAC, Resistive, 85°C (PCB)	75x10 ³
NO	20A, 250VAC, Resistive, 70°C (QC), 85°C (PCB)	100x10 ³
NO	17A, 250VAC, Resistive, 105°C	$100x10^3$
NO	20A, 250VAC, Resistive, 85°C	100x10 ³
NO	12A (12A), 250VAC, 60°C (per EN60730-1)	150x10 ³
NC	10A, 250VAC, Resistive, 60°C (C.O. type only)	50x10 ³
CO CO	20A, 250VAC, Resistive, 60°C (N.C.) 20A/10A, 250VAC, Resistive, 60°C (N.O.) 12A, 250VAC, Resistive, 85°C	10x10 ³ 50x10 ³ 100x10 ³

 Contact ratings at 40°C (unless otherwise noted) with relay properly vented. Remove vent nib after soldering and cleaning.

Mechanical endurance	10x10 ⁶ ops.

0011 D	100				
Coil volta	voltage range 5 to 110VDC				
Max. coil power		110% of nominal			
Max. coil temperature		155°C			
Coil insul	oil insulation system according UL		Class F		
Coil vers	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%$	mW
5	5	3.75	0.5	28	900
9	9	6.75	0.9	90	900
12	12	9	1.2	160	900
15	15	11.25	1.5	249	900
18	18	13.5	1.8	360	900
22	22	16.5	2.2	538	900
24	24	18	2.4	640	900
48	48	36	4.8	2,560	900
110	110	82.5	11	13,444	900
All figures are given for coil without preenergization, at ambient temperature +23°C.					

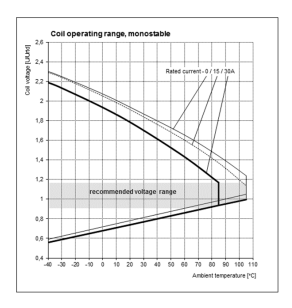
¹⁾ Contact ratings at 40° C (unless otherwise noted) with relay properly vented. **Remove vent nib after soldering and cleaning.**

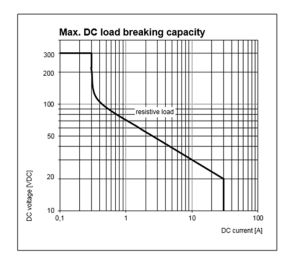
Coil Data



T9G series, DC coil 30A PCB Relay (Continued)

Coil Data (continued)





Insulation Data Initial dielectric strength between open contacts 1500V_{rms} between contact and coil 4000V_{rms} Initial surge withstand voltage between contact and coil 8kV Initial insulation resistance between insulated elements $1x10^{9}Ω$, 500VDC Clearance/creepage between contact and coil 6.4mm / 9.5mm (UL), 8mm / 8mm (IEC)

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

Ambient temperature DC coil

Storage -55°C to +130°C Operating -40 to + 105°C at reduced current

Category of environmental protection

IEC 61810 RTII - flux proof RTIII - wash tight

Vibration resistance (functional) Opening NO contact >10g Opening NC contact >7g

10g for 11msec

Shock resistance (functional) Shock resistance (destructive) 100g

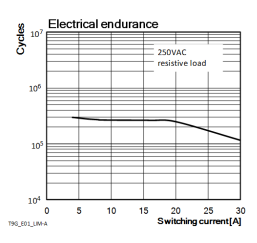
Terminal type

pcb-tht and pcb-tht + quick connect Weight 18g mounting code 1 23g mounting code 2

Resistance to soldering heat THT

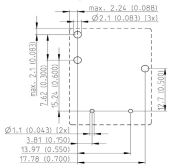
IEC 60068-2-20 250°C

10/tube, 420/box (PCB + QC), 500/box (PCB) Packaging/unit



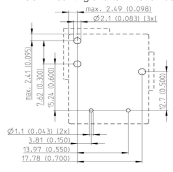
PCB layout

Bottom view on pins T9G - Mounting and termination code 1



Only necessary terminals are present on single throw models. Consequently, some holes will be unnecessary for single throw models.

T9G - Mounting and termination code 2



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