Power PCB Relay T9V Solar

- 1 pole 40A, 1 form A (NO) contact
- Contact gap >1.8mm (suffix S)
- · 350mW hold power
- Ambient temperature up to 85°C at 35A
- The appliance is able to meet VDE V 0126-1-1
- Product in accordance to IEC 60335-1
- EN61095: AC7a at 85°C

Typical applications Electrical vehicle loading stations Electrical vehicle Photovoltaic inverter









Approvals
VDE 40030974, UL E58304, CQC16002145203, TUV R50369970
Technical data of approved types on request

Contact Data	
Contact arrangement	1 form A (NO)
Contact gap	>1.8mm
Rated voltage	277VAC (1.8mm gap)
Rated current	40A ¹⁾
Breaking capacity max.	10 000 VA
Contact material	AgNI
InItial contact resistance	75mΩ max. at 1A 6VDC
Frequency of operation, with/without ic	oad 6/300mln ⁻¹
Operate/release time max., Incl bounce	e time 18/15ms

Contact ratings²⁾

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Type	Contact	Load	Cycles
IEC 61810			
T9W1K15-12S	A (NO)	35A, 250VAC, cosφ=1, 85°C	20x10 ³
UL 508			
T9W1K15-12S	A (NO)	35A, 250VAC, resistive, 85°C	20x10 ³
T9W1K15-12S	A (NO)	40A, 30VDC, resistive, 70°C	60x10 ³
CQC			
T9W1K15-12S	A (NO)	40A, 250VAC, resistive, 60°C	20x10 ³
TUV			
T9W1K15-12S	A (NO)	40A, 30VDC, resistive, 70°C	60x10 ³

Mechanical	endurance,	DC coll	1x10 ^s operations

The relay connections and wiring have to be designed with an adequate cross sections to ensure the current flow and heat dissipation.

²⁾ Contact ratings with relay properly vented.

Rated coll voltage	12VDC	
Coll Insulation system according UL	class F	

Coil versions, DC coil

Coll	Rated	Operate	Release	Coll	Rated coll
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	· w
12	12 ³⁾	9.6	0.8	64+10%	2.25 /
					mln. 0.35
					hold

After the energization time of 100 ms with 12 VDC the coil requires a reduction of the coil voltage to 4.7...6.0 VDC.

Insulation Data	
Initial dielectric strength	
between open contacts	2500V _{rms}
between contact and coll	4000V _{rms}
Initial surge withstand voltage	
between contact and coll	6kV
Clearance/creepage	
between contact and coll	3/4mm
Material group of insulation parts	III
Tracking index of relay base	PTI 325

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

<u>ww</u>	/.te.com/customersupport/ronssupportcenter
Amblent temperature	-40 to +85°C1)
Category of environmental pro	tection
IEC 61810	RTII - flux proof
Vibration resistance (functional	10g
Shock resistance (functional)	10g
Shock resistance (destructive)	100g
Terminal type	PCB-THT
Mounting	see note1)
Mounting distance	≥10mm
Welght	appr. 30g
Resistance to soldering heat T	HT
IEC 60068-2-20	260°C/5s
Packaging unit	box/500 pcs.
43 700	

¹⁾ The relay connections and wiring have to be designed with an adequate cross sections to ensure the current flow and heat dissipation.

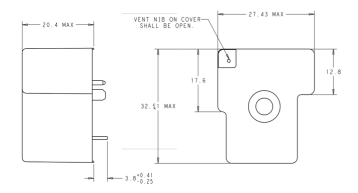
All figures are given for coil without pre-energization, at ambient temperature +23°C. Other coil voltages on request.



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Power PCB Relay T9V Solar (Continued)

Dimensions



Notes

1) General tolerance

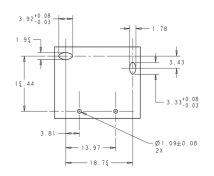
Diagram Dimension	Tolerance
< 1 mm	±0.1
1 ~ 3 mm	±0.2
> 3 mm	±0.3

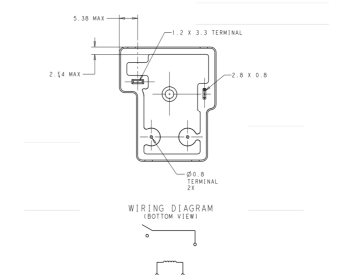
2) Dimensions of the pins after tin soldering

- a) +0.4 for the width and the thickness
- b) +1.0 for the length

PCB layout / terminal assignment

Bottom view on solder pins





1 FORM A

Product code	version	Contact arrangement	Contact material	Contact gap	Coll	Part Number
T9VV1K15-12S	PCB, flux tight	1 form A (NO) contact	AgNi	>1.8mm	12VDC	2027395-5