

Power PCB Relay T9V OBC

- 1 pole 40A, 1 form A (NO) contact
- Contact gap >1.8mm (suffix S)
- 350mW hold power¹⁾
- Ambient temperature up to 85°C at 35A, 105°C at 32A
- 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 On board charger 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 Data	
Contact arrangement	1 form A (NO)
Contact gap	>1.8mm
Rated voltage	277VAC (1.8mm gap)
Rated current	40A ²⁾
Breaking capacity max.	10 000 VA
Contact material	AgNi
Initial contact resistance	75mΩ max. at 1A 6VDC or
	3mΩ max. at 40A
Frequency of operation, with/without I	oad 6/300min ⁻¹
Operate/release time max., incl bound	e time 18/15ms

Contact ratings³⁾

Contracting			
Туре	Contact	Load	Cycles
IEC 61810			
T9VV1K15-12S	A (NO)	35A, 250VAC, cosφ=1, 85°C	20x10 ³
UL 508			
T9VV1K15-12S	A (NO)	35A, 250VAC, resistive, 85°C	20x10 ³
T9VV1K15-12S	A (NO)	40A, 30VDC, resistive, 70°C	60x10 ³
CQC			
T9VV1K15-12S	A (NO)	40A, 250VAC, resistive, 60°C	20x10 ³
TUV			
T9VV1K15-12S	A (NO)	40A, 30VDC, resistive, 70°C	60x10 ³
Internal Test			
T9VV1K15-12S	A (NO)	32A, 250VAC, cosφ=1, 105°C	30x10 ³
Mechanical endu	irance, DC o	coil 5x10 ⁵ operations	

Coil D	ata						
Rated coil voltage 12VDC							
Coil insu	Coil insulation system according UL class F						
Coil versions, DC coil							
Coil	Rated	Operate	Release	Coil	Rated coil		
code	voltage	voltage	voltage	resistance	power		
	VDC	VDC	VDC	Ω±10%	W		
12	see note 1)	9.6	0.8	64+10%	2.25 /		
					min. 0.35		

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



Insulation Data

Initial dielectric strength	
between open contacts	2500V _{rms}
between contact and coil	4000V _{rms}
Initial surge withstand voltage	
between contact and coil	6kV
Clearance/creepage	
between contact and coil	3/4mm
Initial insulation resistance	
between open contacts	1×10 ⁹ Ω
between contact and coil	1×10 ⁹ Ω
Material group of insulation parts	
Tracking index of relay base	PTI 325

Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at

www.te.com/customersupport/rohssupportcent				
Ambient temperature	-40 ~ 85°C/105°C			
Cold storage ⁴⁾	240h, -40°C			
Dry heat ⁴⁾	240h, +105°C			
Temperature cycling (Shock) ⁴⁾	1000cycles, -40/+105°C			
Operational Life ⁴⁾	1000hrs, 32A, +105°C			
Category of environmental protection				
IEC 61810	RTII – flux proof			
	10-40Hz 1.27mm			
Vibration resistance (functional) ⁴⁾	40-70Hz 5g			
	70-100Hz 0.5mm			
	100-500Hz 10g			
Shock resistance (functional) ⁴⁾	11ms, up to 30g			
Shock resistance (destructive)				
IEC 60068-2-27	100g			
Terminal Strength (Leaded)4)	1.13Kg			
Terminal type	PCB-THT			
Mounting	see note ²⁾			
Mounting distance	≥10mm			
Weight	appr. 30g			
Resistance to soldering heat THT ⁴⁾	Tb, method 1A, hot dip 10s,			
	260°C with thermal screen			
Packaging unit	box/500 pcs.			
1) Rated voltage: 12VDC. After the energization time of 100ms with 12 VDC the coil				
requires a reduction of the coil voltage to 4.7	76.0 VDC.			

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

3) Contact ratings with relay properly vented.

4) Refer to AEC-Q200.

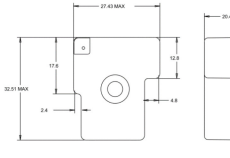
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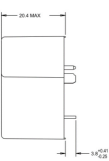
Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



Power PCB Relay T9V OBC (Continued)

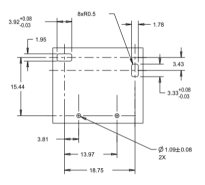
Dimensions

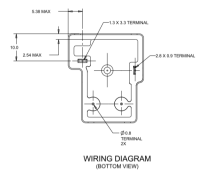




PCB layout / terminal assignment

Bottom view on solder pins







1 FORM A

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

Product code structure	Typical product code	T9V	v	1	к	1	5	-12	S
Type T9V Power Relay T9V Series									
Enclosure S Wash tight									
Contact arrangement 1 1 Form A (1NO)				,					
Coil input K DC coil, 2.25W					1				
Mounting and termination 1 PCB mounting; PCB terminals for coil and contacts						J			
Contact material 5 AgNi									
Coil voltage Coil code: Please refer to coil version table								J	
Contact gapblank1.5mm contact gapS1.8mm contact gap	ontact gap								

Product code	Version	Contact arrangement	Contact material	Contact gap	Coil	Part Number	
T9VV1K15-12S	PCB, flux tight	1 form A (NO) contact	AgNi	>1.8mm	12VDC	2027395-5	
Note. 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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Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. Datasheets 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

Datasheets, product data, 'Definitions' sec-tion, application notes and all specifications are subject to change.



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