DC/DC Converter CTTF0515-3T

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CTTF0515-3T Automotive Grade Transformer



FEATURES

- Compact SMD package
- I/O isolation test voltage 3000VAC
- Operating ambient temperature range:
 -40°C to +125°C
- Third party AEC-Q200 validation

CTTF0515-3T automotive grade transformer, it features primary and secondary isolation voltage up to 3000VAC, allowable operating temperature -40° C to +125° C. With Mornsun IC SCM1212-Q design, it can be used in 5VDC input, 15VDC output power demand that less than 3W electrical isolation scenarios, such as: new energy PTC, BMS, motor drive circuit.

Selection Guide					
	Input Voltage(VDC)			Devier	
Part No.	Nominal	Output Voltage(VDC)	Output Current(mA) Max.	Power (W)	
	(Range)				
CTTF0515-3T	5	15	200	3	
Noto: Dire and phase points of	(4.5-5.5)		200	v	

Note: Pins and phase points of the transformers refer to Phase Diagram.

Item	Operating Conditions	Min.	Typ.	Max.	Unit	
la al catana a a (1 x ⁰)	pin 1 to pin 3		356			
Inductance(L) ⁽¹⁾	pin 6 to pin 4		1057		Hμ	
DOD	pin 1 to pin 3		650			
DCR	pin 6 to pin 4		865		mΩ	
Isolation	Primary-Secondary Electric Strength Test for 1 minute with a leakage current of 1mA max.	3000			VAC	
Isolation Capacitance	Primary-Secondary capacitance at 100kHz/0.1V		20		pF	
Voltage-Time®		11			Vus	
Storage Humidity	Non-condensing			95	%RH	
Operating Temperature [®]		-40		+125	- °C	
Storage Temperature®		-55		+125		
Reflow Soldering Temperature®		Peak temp.≤2 217℃.	45℃, maximum	duration time	s≪60s over	
Moisture Sensitivity Level (MSL)	IPC/JEDEC J-STD-020D.1	Level 1				

Draduat of input voltage and evoltatio

²Product of input voltage and excitation time;

③The temperature of the transformer(ambient plus temperature rise) should be within the operating temperature range;

 $\textcircled{\sc 0}$ The storage temperature of the transformer only;

Sit is suggested that times of reflow soldering should not exceed twice, For actual application, please refer to IPC/JEDEC J-STD-020D.1.

Mechanical Specific	ations
Case Material	Black plastic; flame-retardant and heat-resistant (UL94 V-0)
Dimensions	12.50 x 8.70 x 5.90mm
Weight	0.8g(Typ.)
Cooling Method	Free air convection

Material certification	
Material	UL No.
Wire	E234867
Bobbin	E150608

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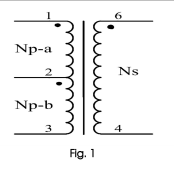
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Phase Diagram



Turns	Ratio (Np: Ns)	
Output voltage(VDC)	Np-a: Ns	Np-b: Ns
15	1: 3.4	(Тур.)

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Application Circuit

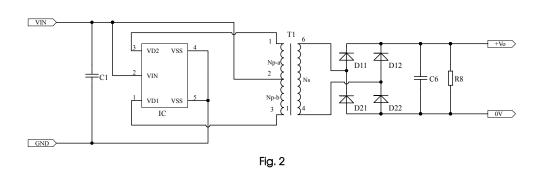


Table 1: Recommended parameters

IC	SCM1212-Q
C1	1µF/25∨
C6	1µF/25V
D11	40V/1A
D12	40V/1A
D21	40V/1A
D22	40V/1A
R8	5 1kΩ

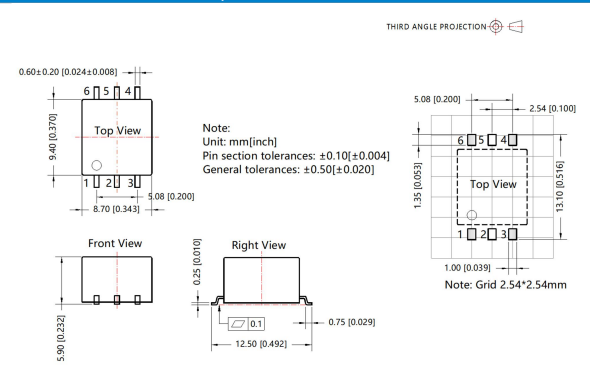
Notes:

1. Full bridge rectifier circuit is recommended for the secondary side of transformer

2. If it is required to further reduce input and output ripple, the capacitance of C1 and C2 can be increased properly if required, and should be connected close to the pin terminal of the module.

3. In order to ensure the converter can work reliably with high efficiency, the minimum load should not less than 1% rated load when it is used. If the needed power is indeed small, please parallel a resistor on the output side (The sum of the efficient power and resistor consumption power is not less than 1%).

Dimensions and Recommended Layout



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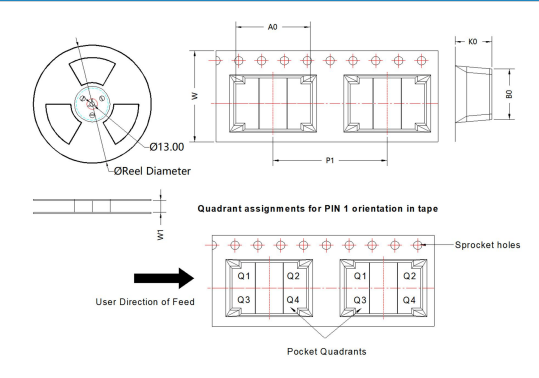
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Tape and Reel Info



Device	Package Type	Pin	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
CTTF0515-3T	SMD	6	500	330.0	16.4	13.00	8.90	6.40	20.00	16	Q1

Notes:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Roll packaging bag number: 58200091;
- 2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH, 100kHz and 100mV;
- 3. All index testing methods in this datasheet are based on our company corporate standards;
- 4. We can provide other analog transformer customization service, please contact our technicians directly for specific information;
- 5. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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