

1T8CE_3UP series

1W - Single Output DC-DC Converter - Fixed Input - Isolated & Unregulated

🕂 Small footprint

- Miniature SMD package style
- High efficiency of 80%
- G 3000VDC isolation
- 🕂 Temperature range:
- -40°C ~ +100°C



Common specifications Short circuit protection:

Coolina:

Temperature rise at full load:

Operation temperature range:

Storage temperature range:

MTBF (MIL-HDBK-217F@25°C):

MSL (Moisture sensitivity level):

Input specifications

Voltage tolerance

Isolation voltage

Isolation resistance

Isolation specifications

Lead temperature Storage humidity range:

Case material:

Weight:

Item

Item



🕂 Industry standard pinout

- 🕂 Low temperature rise
- Internal SMD construction
- 🕂 No external component
- required

continuous 25°C TYP (Ta = 25°C)

Free air convection

>3,500,000 hours

Min

Min

3000

1000

J-STD-020D standard - Level 2

Тур

Tvp

Max

±10

Max

Units

%

Units

VDC

MΩ

300°C MAX, 1.5mm from case for 10 sec

-40°C ~ +100°C -55°C ~ +125°C

< 95%

DAP

1.2a

RoHS compliance



DC-DC Converter

1 Watt

The 1T8CE_3UP series is specially designed for applications where a group of polar power supplies are isolated from the input power supply in a distributed power supply system on a circuit board.

These products apply to:

- 1) Where the voltage of the input power supply is fixed (voltage variation $\leq \pm 10\%$) 2) Where isolation is necessary between input and output
- (isolation voltage ≤3000VDC)
- 3) Where the regulation of the output voltage and the output ripple noise are not demanding. Such as: digit circuit condition; normal low-frequency artificial circuit condition; relay drive circuit condition, etc.

Output specifications					
Item	Test condition	Min	Тур	Max	Units
Output voltage accuracy			±5		%
Line regulation	For Vin change of 1%		±1.2		%
Load regulation	10% to 100% load			±15	%
Temperature drift	100% full load			±0.03	%/°C
Ripple & Noise*	20MHz Bandwidth		60	100	mVp-p
Switching frequency	Full load, nominal input		100		KHz

* Ripple and noise tested with "parallel cable" method. See detailed operation instructions at DC-DC Application Notes.

Example:

1T8CE_050553UP 1 = 1Watt; T8 = SMT8; CE = Series; 05 = 5Vin; 05 = 5Vout; S = Single output; 3 = 3kVDC; U = Unregulated output; P = short circuit protection (SCP)

Note:

- 1. Operation under minimum load will not damage the converter; However, they may not meet all specification listed.
- 2. Max. Capacitive Load tested at input voltage range and full load.
- All specifications measured at Ta = 25°C, humidity < 75%, nominal input voltage and rated output load unless otherwise specified.
- In this datasheet, all the test methods of indications are based on our corporate standards.

Product Selection Guide

Test condition

Test condition

Input to output

(60sec/0.5mA)

Test at 500VDC

Part Number	Input Voltage [V]	Output Voltage [VDC]	Output Current [mA]	Efficiency [%, typ]
1T8CE_0503S3UP	5	3	303	74
1T8CE_0505S3UP	5	5	200	82
1T8CE_0509S3UP	5	9	112	83
1T8CE_0512S3UP	5	12	84	83
1T8CE_0515S3UP	5	15	67	83
1T8CE_0524S3UP	5	24	42	85

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Typical characteristics

Temperature derating graph



Recommended test circuit



To make sure the product work at perfect operation status with full loading external capacitor is necessary and it is recommended to use high frequency low resistance electrolytic capacitor.

Mechanical dimensions



UNIT : mm Unless otherwise specified, all tolerances are ± 0.25

PIN	Single
1	-Vin
3	+Vin
7	-Vout
8	+Vout
14	NC

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RoHS compliant type

Our RoHS parts just can withstand IR Reflow peak temperature: 240degC +/-5degC as the following profile:

Profile Feature	Pb-Free Assembly	
Average Ramp-Up Rate (Ts max to Tp)	3°C /second max.	
Preheat -Temperature Min (Ts min) -Temperature Max (Ts max) -Time (ts min to ts max)	150°C 200°C 60-180 seconds	
<u>Time maintained above</u> -Temperature (TL) -Time (tL)	217°C 60-150 seconds	
Peak/Classification Temperature (Tp)	240°C ±5°C	
Time within 5°C of actual Peak Temperature (tp)	20-40 seconds	
Ramp-Down Rate	6°C/seconds max.	
Time 25°C to Peak Temperature	6 minutes max.	

