

## QT8A\_1.5UP Series

0.25W - Single Output DC-DC Converter - Fixed Input - Isolated & Unregulated



1500VDC isolation

- Efficiency up to 77%
- Operating temperature range:
- -40°C ~ +105°C
- Low ripple & noise
- Compact SMD package
- Internal SMD construction
- 🕂 Industry standard pinout
- 🕂 RoHS Compliance
- Short circuit protection (SCP)

**DC-DC Converter** 

THIS SERIES IS NOT recommended

for new design-ins and this series is discontinued

Recommended alternative: 1T8A1\_1.5UP series

## 0.25 Watt

The QT8A\_1.5UP series is specially designed for applications where an isolated voltage is required in a distributed power supply system.

These products apply to:

- Where the voltage of the input power supply is fixed (Voltage variation ≤ ±10%)
- Where isolation is necessary between input and output (Isolation voltage ≤1500VDC)
- Where the regulation of the output voltage and the output ripple noise are not demanding.

Such as: pure digital circuits, low frequency analog circuits, and relay-driven circuits.

Output specification	15				
ltem	Test condition	Min	Тур	Max	Units
Output voltage accuracy	See tolerance envelope graph				
Line regulation	For Vin change of ±1% • 3.3V output • other output			±1.5 ±1.2	% %
Load regulation	10% to 100% load • 3V output • 5V/9V output • 12V/15V output		15 12 7	20 15 10	% %
Temperature drift	100% full load			±0.03	%/°C
Ripple & Noise*	20MHz Bandwidth		10& 20	120	mVp-p
Switching frequency	Full load, nominal input 100 300 K		KHz		

\* Test ripple and noise by "parallel cable" method. See detailed operation instructions at application notes.

EMC spe	ecifications	
EMI	CE	CISPR22/EN55022 CLASS B (see EMC recommended circuit)
EMI	RE	CISPR22/EN55022 CLASS B (see EMC recommended circuit)
EMS	ESD	IEC/EN61000-4-2 Contact ±8KV perf. Criteria B

#### Example SIP4 Case:

QT8A\_0505S1.5UP

- Q= 0,25 Watt; T8= SMT8; A= Pinning; 05= 5Vin; 05= 5Vout;
- S= Single Output; 1.5= 1.5kVDC Isolation; U= Unregulated Output
- P= Short circuit protection

#### Note:

- 1. Operation under minimum load will not damage the converter; However, they may not meet all specifications.
- 2. Max. Capacitive Load is tested at nominal input voltage and full load.
- Unless otherwise noted, All specifications are measured at Ta=25°C, humidity<75%, nominal input vol tage and rated output load.</li>
- 4. In this datasheet, all test methods are based on our corporate standards.
- 5. All characteristics are for listed models, and non-standard models may perform differently. Please contact our technical support for more detail.
- 6. Please contact our technical support for any specific requirement.
- 7. Specifications of this product are subject to changes without prior notice.



### Common specifications

Short circuit protection*:	Continuous, automatic recovery
Temperature rise at full load:	20°C TYP
Cooling:	Free air convection
Operation temperature range:	-40°C~+105°C
Storage temperature range:	-55°C ~+125°C
Lead temperature:	300°C MAX, 1.5mm from case for 10 sec
Reflow Soldering Temperature:	Peak temp. ≤245°C, maximum duration time ≤60s at 217°C. For actual application, please refer to IPC/JEDEC J-STD-020D.1.
Storage humidity range:	< 95%
Case material:	Epoxy Resin [UL94-V0]
MTBF:	>3,500,000 hours
Dimensions:	12.70*11.20*7.25 mm
Weight:	1.5g

\* Supply voltage must be discontinued at the end of short circuit duration for QT8A\_03xx series.

Input specifications					
Item	Test condition	Min	Тур	Max	Units
Input current (full load/no load)	<ul><li> 5V input</li><li> 12V input</li><li> 24V input</li></ul>		68/15 27/10 15/8		mA mA mA
Reflected ripple current	• 5V input • 12V/24V input		20 5		mA mA
Input surge voltage (1sec. max.)	• 5V input • 12V input • 24V input	-0.7 -0.7 -0.7		9 18 30	VDC VDC VDC
Input filter			Capaci	tor filter	

#### Isolation specifications

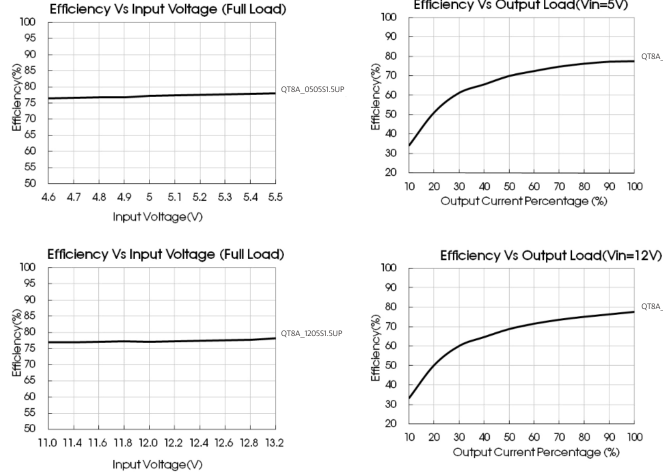
isolation specificatio	ons				
Item	Test condition	Min	Тур	Max	Units
Isolation voltage	Tested for 1 minute and 1mA max	1500			VDC
Isolation resistance	Test at 500VDC	1000			MΩ
Isolation capaci- tance	Input-output, 100KHz/0.1V		20		рF

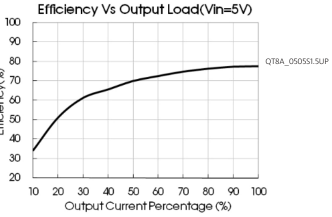
## QT8A 1.5UP Series

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Part Number	Input Voltage [VDC] Nominal (Range)	Output Voltage [VDC]	Output Current [mA, max/min]	Max. capacitive load [µF]	Efficiency [%, typ.]
QT8A_0303S1.5U	3.3 (2.97-3.63)	3.3	76/8	220	73
QT8A_0305S1.5U	3.3 (2.97-3.63)	5	50/5	220	73
QT8A_0312S1.5U	3.3 (2.97-3.63)	12	21/2	220	73
QT8A_0503S1.5UP	5 (4.5-5.5)	3.3	76/8	220	74
QT8A_0505S1.5UP	5 (4.5-5.5)	5	50/5	220	77
QT8A_0509S1.5UP	5 (4.5-5.5)	9	28/3	220	74
QT8A_0512S1.5UP	5 (4.5-5.5)	12	21/2	220	74
QT8A_0515S1.5UP	5 (4.5-5.5)	15	17/2	220	73
QT8A_1203S1.5UP	12 (10.8-13.2)	3.3	76/8	220	73
QT8A_1205S1.5UP	12 (10.8-13.2)	5	50/5	220	77
QT8A_1209S1.5UP	12 (10.8-13.2)	9	28/3	220	73
QT8A_1212S1.5UP	12 (10.8-13.2)	12	21/2	220	77
QT8A_2405S1.5UP	24 (21.6-26.4)	5	50/5	220	71

# Efficiency





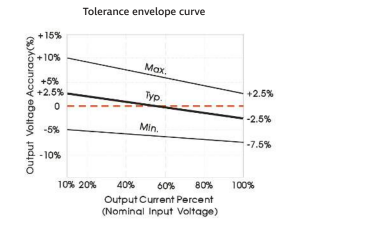
70 80 90 100

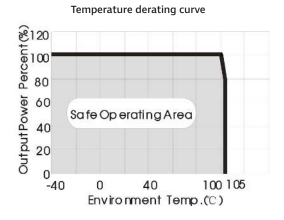
QT8A\_1205S1.5UP

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## Typical characteristics

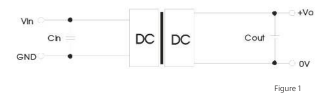




## Typical application

If it is required to further reduce input and output ripple, a filter capacitor can be connected to the input and output terminals, see Fig. 1.

Moreover, choosing suitable filter capacitor is very important, start-up problems may be caused by too large capacitance. To ensured the



Vin (VDC)	Cin (µF)	Vo (VDC)	Cout (µF)
3.3/5	4.7	3.3/5	10
12	2.2	12	2.2
24	1	15	1

# modules running well, the recommended capacitive load values as shown in Table 1.

The simplest device for output voltage regulation, over-voltage and overcurrent protection is a linear voltage regulator with overheat protection that is connected to the input or output end in series (see Fig. 2).

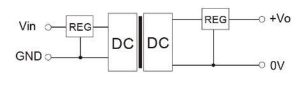
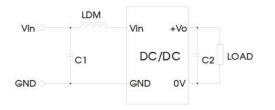


Figure 2

# EMC typical recommended circuit

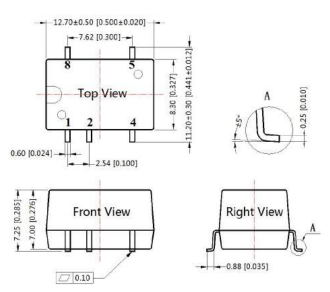


Input voltage (VDC)		3.3/5/12/24
EMI	C1	4.7µF /50V
EMI	C2	Refer to the Cout in Fig. 1
EMI	LDM	6.8µH

#### Output load requirements

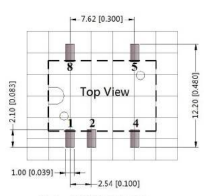
In order to ensure the converter can work reliably with high efficiency, the minimum load should not less than 10% rated load when it is used. If the needed power is indeed small, please parallel a resistor on the output side (the sum of the efficient power and resistor consumption power is not less than 10%).

# Mechanical dimensions



Note:

Unit: mm[inch] Pin section tolerances: ± 0.10mm [± 0.004inch] General tolerances: ± 0.25mm [±0.010inch] THIRD ANGLE PROJECTION ()



Note: Grid 2.54\*2.54mm

Pin-Out		
Pin	Function	
1	GND	
2	Vin	
4	0V	
5	+Vo	
8	NC	

NC: Pin to be isolated from circuitry