

2TC12W4 3RP Series

2W - Single/Dual Output DC-DC Converter - Wide Input - Isolated & Regulated



DC-DC Converter

2 Watt

Wide (4:1) input range

Operating temperature: -40°C ~ +75°C

3000VDC isolation

Full SMD technology

Remote on/off control

MTBF>1,000,000 hours

Short circuit protection (SCP)

Industry standard pinout

Under voltage lockout

The 2TC12W4 3RP Series is specially designed for applications where a wide range input voltage 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 wide range (voltage range ≤2:1);
- 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





Common specifications	
Short circuit protection:	Continuous, automatic recovery
Cooling:	Free air convection
Operation temperature range:	-40°C – +75°C
Storage temperature range:	-55°C – +125°C
Temperature rise at full load:	15°C TYP
Lead-free reflow solder process:	IPC/JEDEC J-STD-020D.1
Reflow temperature:	peak 245°C MAX (10 sec.)
Vibration:	MIL-STD-810F
Storage humidity range:	< 95%
MTBF (MIL-HDBK-217F @25°C):	>890,000 hours
Base material:	UL94V-0 rated
Dimensions (WxLxH):	14.65x14.4x8.95mm
Weight:	2g

Input specifications					
Item	Test condition	Min	Тур	Max	Units
Start up time	Nominal Vin and constant resistive load		30		ms
Input filter	Capacitor				
Input surge voltage	Capacitor				
Input reflected ripple current*	• 12V • 24V				mA pk-pk
Remote on/off	ON: open or high imper OFF: 2-4mA input curre OFF stand by input curr	nt (via 1	,		
Under voltage lockout	12V: module on/off 24V: module on/off		4.1/3.5 8.5/7		VDC VDC

* simulated source inductance of 12 μ H and a source capacitor Cin (47 μ F, ESR<1.0 Ω at 100KHz

Isolation specifications					
Item	Test condition	Min	Тур	Max	Units
Isolation voltage	Tested for 1 minute	3000			VDC
Isolation resistance		1000			ΜΩ
Isolation capacity		25			pF

Example:

2TC12W4_1205S3RP

2= 2Watt; TC12= SMT12; W4= Wide Input; 12Vin; 5Vout; S= Single Output;

3= 3kVDC; R= Regulated Output; P= Short Circuit Protection

Output specification	ıs				
Item	Test condition	Min	Тур	Max	Units
Voltage accuracy				±1	%
Line regulation				±0.2	%
Load regulation				±0.5	%
Cross regulation*				±5	%
Temperature drift	Refer to recommended circuit			±0.02	%/°C
Ripple & Noise*	20MHz Bandwidth			100	mVp-p
Transient recovery time	Vin=Typ., 25% load step change		500		μS
Transient response deviation	Vin=Typ., 25% load step change			±3	%
Switching frequency	100% load, nominal input voltage	100			KHz

- One load is 25-100% load, the other load is 100% load, the output voltage variable rate is within ±5%.
- ** Measured with a 10 μF electrolytic capacitor and 1.0 μF ceramic capacitor.

EMC specifications		
CE*	EN55032	CLASS A
RE*	EN55032	CLASS A
ESD	IEC/EN61000-4-2	perf. Criteria A
RS	IEC/EN61000-4-3	perf. Criteria A
EFT**	IEC/EN61000-4-4	perf. Criteria A
Surge**	IEC/EN61000-4-5	perf. Criteria A
CS	IEC/EN61000-4-6	perf. Criteria A
PFMF	IEC/EN61000-4-8	perf. Criteria A

- * $\,$ Input filter components are required to help meet conducted emissions and radiated emissions class A
- ** An external filter capacitor is required if the module has to meet IEC61000-4-4 and IEC61000-4-5.

Note:

- 1. All specifications are measured at nominal input voltage, constant resistive load between Min. and Max. Output current, and probe bandwidth should be under 20MHz, Ta = +25°C.
- 2. When Load is lower than Min. output current or under no-load, it will not damage the devices; however, it may not meets all specifications.
- 3. In this datasheet, all the test methods of indications are based on corporate
- 4. Only typical models listed, other models may be different, please contact our technical person for more details.

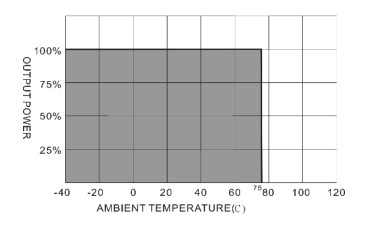
2TC12W4 3RP Series

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Part Number	Input Vo Nominal	oltage [VDC] Range	Input Current [mA, max]	Output Voltage [VDC]	Output Current [mA, max]	Capacitor load [μF, max]	Efficiency [%, Typ.]
2TC12W4_1205S3RP	12	4.5-18		5	400		78
2TC12W4_1212S3RP	12	4.5-18		12	167		79
2TC12W4_1215S3RP	12	4.5-18		15	134		81
2TC12W4_2405S3RP	24	9-36		5	400		78
2TC12W4_2412S3RP	24	9-36		12	167		79
2TC12W4_2415S3RP	24	9-36		15	134		81
2TC12W4_1212D3RP	12	4.5-18		±12	±83		79
2TC12W4_1215D3RP	12	4.5-18		±15	±67		81
2TC12W4_2412D3RP	24	9-36		±12	±83		79
2TC12W4_2415D3RP	24	9-36		±15	±67		81

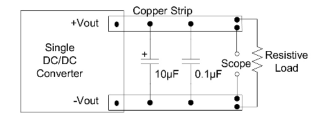
Typical characteristics

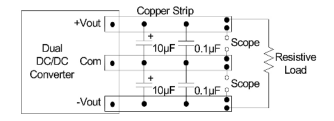
Derating curve



Output ripple & noise measurement test

Use a 10 μ F electrolytic capacitor and 0.1 μ F ceramic capacitor. The Scope measurement bandwidth is 20MHz.

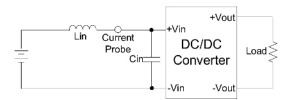




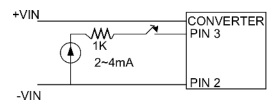
Input reflected ripple current test step

Remote on/off test step

Input relected ripple current is measured through a source inductor Lin (12 μ H) and a source capacitor Cin (47 μ F, ESR<1.0 Ω at 100KHz) at nominal input and full load.



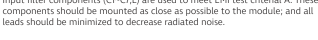
Input current (2~4mA) via 1KΩ to Pin3, converter OFF. Open or high maintenance, converter ON.

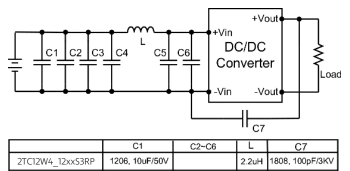


EMI filter (conducted emissions)

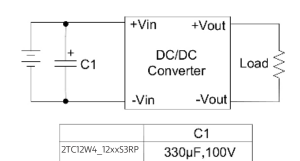
EFT/Surge filter

Input filter components (C1~C7,L) are used to meet EMI test criterial A. These





Input filter components (C1) is used to help meet IEC61000-4-4 and IEC61000-4-5.

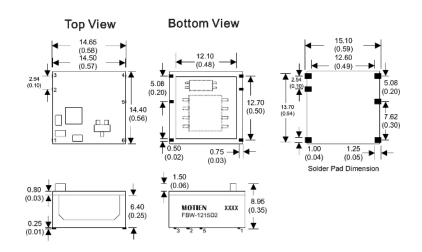


2TC12W4 24xxS3RP

Mechanical dimensions

1206, 10uF/50V

2TC12W4 24xxS3RP



1206, 10uF/50V 47uH

PIN CONNECTIONS					
PIN NUMBER	SINGLE DUAL				
1	+V Input	+V Input			
2	-V Input	-V Input			
3	Remote On/Off	Remo te On/Off			
4	+V Output	+V Output			
5	N.C.	Common			
6	-V Output	-V Output			

330µF,100V

Notes : All dimensions are typical in millimeters (inches).

1. Not marked Tolerances: ±0.25 (±0.01)

2. N.C = No Connection