## PME-xxxxTLF

PSD-SERIES

Rev.04-2009

- √ 1 Watt
- ✓ Unregulated
- ✓ Single Output
- ✓ SMD Case Full Pin
- √ 1 kV DC I/O Isolation
- ✓ Low Ripple and Noise

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The PSD series is a family of cost effective 1 W single output DC/DC converters. These converters are in an ultra miniature SMD full-pin case. Devices are encapsulated. High performance features: 1000VDC input/output isolation, industrial standard pinout, high power density, no heat sink required

All specifications typical at Ta=25°C, nominal input voltage and full load unless otherwise specified

**Input Specifications** 

Voltage Range ± 10%
Input Filter Capacitors

**Output Specifications** 

Voltage Accuracy ± 3% Short Circuit Protection Short Term

Line Regulation 3.3 Vout ± 1.5%, max. (For Vin Change of 1%)

Others ± 1.2%, max. (For Vin Change of 1%)

Load Regulation (10% - 100%) 3.3 Vout 20%, max.

5 Vout 15%, max. 9, 12, 15, 24 Vout 10%, max.

Ripple and Noise (20Mhz bandwidth) 75 mV pk-pk, max.

Temperature Coefficient ± 0.03% / ℃

**General Specifications** 

Efficiency See Table I/O Isolation Voltage (3 sec.) 1000 VDC I/O Isolation Resistance (Tested at 500 VDC) 1000 M Ohm

Switching Frequency 100 kHz, typ (5, 12 Vin); 500 kHz (24Vin)

Humidity 95% rel H
Reliability Calculated MTBF (MIL-HDBK-217F) > 3500 khrs

**Physical Specifications** 

Case Material Non Conductive Black Plastic (UL94V-0 rated)

Potting Material Epoxy (UL94V-0 rated)

Weight ~ 1.4g, max.

**Environment Specifications** 

Operating Temperature -40 to +85 °C (ambient)

Storage Temperature -55 to +125 ℃

Cooling Free Air Convection (10mm distance required)

Soldering Not usable for heat steam soldering

**RoHS Conform** 



## Selection Guide Single Output

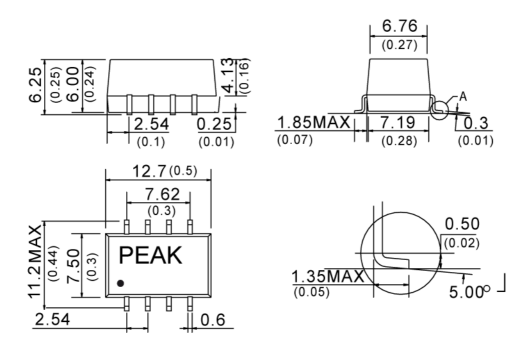
		NDCI	ne (VDC)	max. (mA)	t min. (mA)
Order#	Input Voltag	Output Volta	Ontont Critery Ge (ADC)	Ontont Course Ontont Course	Efficiency (%)
SINGLE OUTPUT					
PME-3R33R3TLF	3.3	3.3	303	30	73
PME-3R305TLF	3.3	5	200	20	74
PME-053R3TLF	5	3.3	303	30	72
PME-0505TLF	5	5	200	20	77
PME-0509TLF	5	9	111	12	76
PME-0512TLF	5	12	84	9	79
PME-0515TLF	5	15	67	7	78
PME-1205TLF	12	5	200	20	69
PME-1209TLF	12	9	111	12	73
PME-1212TLF	12	12	84	9	73
PME-1215TLF	12	15	67	7	74
PME-243R3TLF	24	3.3	300	30	69
PME-2405TLF	24	5	200	20	70
PME-2409TLF	24	9	110	11	72
PME-2412TLF	24	12	83	8	75
PME-2415TLF	24	15	67	7	76
PME-2424TLF	24	24	42	4	77

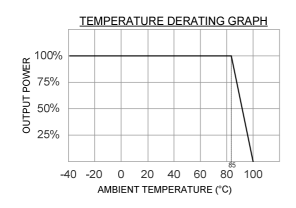
If you need other specifications, please enquire.

Notes:	



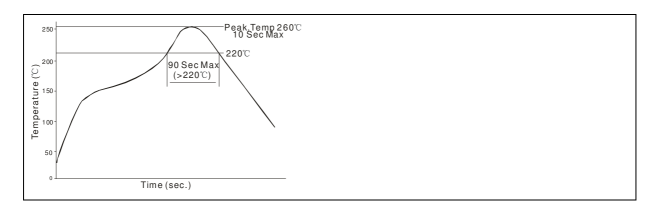
## Package / Pinning / Derating





PIN CONNECTIONS			
#	SINGLE		
1	- Vin		
2	+Vin		
4	- Vout		
5	+Vout		
Others	N.C.		

### Reflow:





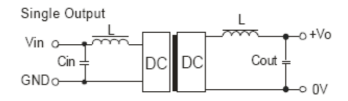
## **App Notes**

#### Requirement on output load

To ensure this module can operate efficiently and reliably, during operation, the minimum output load is **not less than 10%** of the full load, and that **this product should never be operated under no-load!** If the actual output power is very small, please connect a resistor with proper resistance at the output end in parallel to increase the load.

#### Recommended testing circuit

If you want to further decrease the input/output ripple, an "LC" filtering network may be connected to the input and output ends if the DC/DC converter, see Figure on the right hand side.



It should also be noted that the inductance and the frequency of the "LC" filtering network should be staggered with the DC/DC frequency to avoid mutual interference. However, the capacitance of the output filter capacitor must be proper. If the capacitance is too big, a start-up problem might arise. For every channel of output, provided the safe and reliable operation is ensured, the greatest capacitance of its filter capacitor sees (see Table).

# Output Voltage Regulation and Over-voltage Protection Circuit

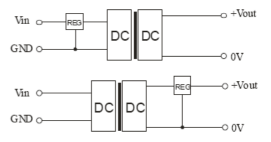
The simplest device for output voltage regulation, over-voltage and over-current protection is a linear voltage regulator with overheat protection that is connected to the input or output end in series.

EXTERNAL CAPACITOR TABLE					
Vin (VDC)	Cin (uF)	Vout (VDC)	Cout (uF)		
3.3 / 5	4.7	3.3 / 5	10		
12	2.2	9	4.7		
24	0.47	12	2.2		
	-	15	1		
		24	0.47		
1.1					

It's not recommend to connect any external capacitor in the application field with less than 0.5 watt output.

### **Overload Protection**

Under normal operating conditions, the output circuit of these products has no protection against over-current and short-circuits. The simplest method is to connect a self-recovery fuse in series at the input end or add a circuit breaker to the circuit.



No parallel connection or plug and play.