## P6AU-xxxxELF

PMA-SERIES Rev.11-2008

✓ 1 Watt

- ✓ Unregulated
- ✓ Single Output
- ✓ SIP4 Case
- √ 1 kV DC I/O Isolation
- ✓ Low Ripple and Noise

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The PMA series P6AU-xxxxELF is a family of cost effective 1 W single output DC/DC converters. These converters are in an ultra miniature SIP4 case. Devices are encapsulated. High performance features: 1000VDC input/output isolation, high efficiency operation, output voltage accuracy of ±3% maximum, input range of ±10% tolerance and low output ripple and

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

**Input Specifications** 

Voltage Range ± 10% Input Filter Capacitors Input Reflected Ripple Current<sup>1</sup> 20 mA pk-pk

**Output Specifications** 

± 3% Voltage Accuracy **Short Term Short Circuit Protection** ± 1.2% / 1% Vin Change Line Regulation Load Regulation (20% - 100%) ± 10% (3.3Vout Models: ± 20%)

Ripple and Noise (20Mhz bandwidth) 100 mV pk-pk ± 0.02% / ℃ Temperature Coefficient

**General Specifications** 

See Table Efficiency I/O Isolation Voltage (3 sec.) 1000 VDC I/O Isolation Capacity 60 pF, typ. I/O Isolation Resistance 1000 MOhm Switching Frequency 80 kHz (Variable) Humidity 95% rel H Reliability Calculated MTBF (MIL-HDBK-217F) > 1.121 Mhrs

**Physical Specifications** 

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

Weight ~ 1.5g, typ.

**Environment Specifications** 

Operating Temperature -40 to +85 °C (ambient) Maximum Case Temperature 100℃ Storage Temperature -40 to +125 °C Cooling Free Air Convection **RoHS Conform** Soldering 260 °C, max. (1.5mm from case 10s.)



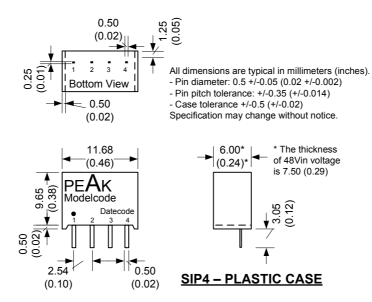
## Selection Guide Single Output

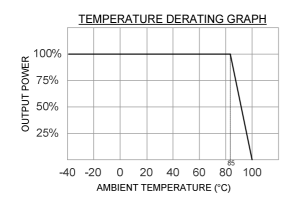
	Inbrit Antrade (ADC) Inbrit Critical (Wy) Inbrit Cr		(A)	Capacitor Load (mA) Efficiency (%)			
		ue (NDC)	out No road	ot Full Load	ide (ADC)	ent Full Los	160 1. (d)
Order #	Input Volta	iubr <sub>i</sub> Cri	ubnt Cnue	(mA) ht Full Load (n Output Volta	Ontont Criv.	Efficiency (	Cabacito <sub>L</sub> Foa
SINGLE OUTPUT	<b>(</b> , · · ·		<b>(</b> , · ·	Ū	Ü		·
P6AU-3R33R3ELF	3.3	25	452	3.3	303	67	220
P6AU-3R305ELF	3.3	30	415	5	200	73	220
P6AU-053R3ELF	5	25	278	3.3	303	72	220
P6AU-0505ELF	5	25	267	5	200	75	220
P6AU-057R2ELF	5	25	264	7.2	138.8	76	220
P6AU-0509ELF	5	25	260	9	111.1	77	220
P6AU-0512ELF	5	25	257	12	83.3	78	220
P6AU-0515ELF	5	25	257	15	66.67	78	220
P6AU-0518ELF	5	25	257	18	55.5	78	220
P6AU-0524ELF	5	25	257	24	41.67	78	220
P6AU-123R3ELF	12	16	116	3.3	303	72	220
P6AU-1205ELF	12	16	112	5	200	75	220
P6AU-127R2ELF	12	16	110	7.2	138.8	76	220
P6AU-1209ELF	12	16	109	9	111.1	77	220
P6AU-1212ELF	12	16	107	12	83.3	78	220
P6AU-1215ELF	12	16	107	15	66.67	78	220
P6AU-1218ELF	12	16	107	18	55.5	78	220
P6AU-1224ELF	12	16	107	24	41.67	78	220
P6AU-243R3ELF	24	10	58	3.3	303	72	220
P6AU-2405ELF	24	10	56	5	200	75	220
P6AU-247R2ELF	24	10	55	7.2	138.8	76	220
P6AU-2409ELF	24	10	55	9	111.1	77	220
P6AU-2412ELF	24	10	54	12	83.3	78	220
P6AU-2415ELF	24	10	54	15	66.67	78	220
P6AU-2418ELF	24	10	54	18	55.5	78	220
P6AU-2424ELF	24	10	54	24	41.67	78	220
P6AU-483R3ELF	48	7	29	3.3	303	72	220
P6AU-4805ELF	48	7	28	5	200	75	220
P6AU-487R2ELF	48	7	27	7.2	138.8	76	220
P6AU-4809ELF	48	7	27	9	111.1	76	220
P6AU-4812ELF	48	7	27	12	83.3	76	220
P6AU-4815ELF	48	7	27	15	66.67	76	220
P6AU-4818ELF	48	7	27	18	55.5	76	220
P6AU-4824ELF	48	7	27	24	41.67	76	220

If you need other specifications, please enquire.



## Package / Pinning / Derating

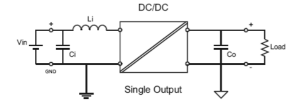




PIN CONNECTIONS				
#	SINGLE			
1	- Vin			
2	+Vin			
3	- Vout			
4	+Vout			

## **App Notes:**

- <sup>1</sup> = Measured Input reflected ripple current with a simulated source inductance of 12uH.
- <sup>2</sup> = Tested by minimal Vin and constant resistive load.
- Operation under no-load conditions will not damage these devices, but they will not observe the listed specifications.
- For reduce converter's ripple & noise, it is recommended to add a  $4.7\mu\text{F}\sim100\mu\text{F}$  capacitor in output end. For EMI performance improvement, it is recommended to add a  $12\mu\text{H}$  inductor and a  $10\mu\text{F}\sim220\mu\text{F}$  capacitor in input end.



EMC SPECIFICATIONS						
EN 55022	CLASS B					
FCC 47CFR Part 15/B	CLASS B					
IEC 61000-4-2	Perf. Criteria B					
IEC 61000-4-3	Perf. Criteria A					
	FCC 47CFR Part 15/B IEC 61000-4-2					