### P6CU-xxxxE/Z LF

PM1-SERIES

Rev.02-2009

- √ 1 Watt
- ✓ Unregulated
- ✓ Single and Dual Output
- ✓ SIP7 Case
- √ 1 kV DC I/O Isolation
- ✓ Low Ripple and Noise

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The PM1 series P6CU-xxxxE/ZLF is a family of cost effective 1 W single & dual output DC-DC converters. These converters are in an ultra miniature SIP7 case. Devices are encapsulated. High performance features: 1000VDC input/output isolation, high efficiency operation, output voltage accuracy of  $\pm 3\%$  maximum, input range of  $\pm 10\%$  tolerance and low output ripple and noise.

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

**Input Specifications** 

Voltage Range ± 10%
Input Filter Capacitor
Input Reflected Ripple Current¹ 20 mA pk-pk

**Output Specifications** 

Voltage Accuracy ± 3% Short Circuit Protection Short Term

Line Regulation ± 1.2% / 1% Vin Change

Load Regulation (20% - 100%) ± 10% (3.3 Vout Models: ± 20%)

Ripple and Noise (20Mhz bandwidth) 75 mV pk-pk Temperature Coefficient  $\pm 0.02\%$  /  $^{\circ}$ 

**General Specifications** 

Efficiency

I/O Isolation Voltage (3 sec.)

I/O Isolation Capacity

I/O Isolation Resistance

I/O Isolation Capacity

I/O Isolation Resistance

I/O Isol

**Physical Specifications** 

Case Material

Non Conductive Black Plastic (UL94V-0 rated)

Potting Material

Epoxy (UL94V-0 rated)

Weight ~ 2.3g, typ.

**Environment Specifications** 

Operating Temperature

-40 to +85 °C (ambient)

Maximum Case Temperature

100 °C

Storage Temperature

-40 to +125 °C

Cooling Free Air Convection (10 mm distance required)

RoHS Conform Soldering 260 ℃, max. (1.5 mm from case 10s.)



## Selection Guide Single Output

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	Input Volts	ide (Agc)	eut No Toa	Ontbat Aog Ontenii Posq (u Ontenii Posq (u	age (ADO)	ent Full Lo	Cabacitor road (
Order #	lubrt Agin	lubr <sub>t Cri</sub>	Iubr <sub>t Cri</sub>	Ontbry Ac.	Ontont Co.	Efficiency	Cabacitor
SINGLE OUTPUT							
P6CU-3R33R3ELF	3.3	22	409	3.3	303	74	220
P6CU-3R305ELF	3.3	28	398	5	200	76	220
P6CU-053R3ELF	5	30	267	3.3	303	75	220
P6CU-0505ELF	5	30	256	5	200	78	220
P6CU-057R2ELF	5	30	270	7.2	138.9	74	220
P6CU-0509ELF	5	30	267	9	111.1	75	220
P6CU-0512ELF	5	30	263	12	83.3	76	220
P6CU-0515ELF	5	30	263	15	66.7	76	220
P6CU-0518ELF	5	30	267	18	55.6	75	220
P6CU-0524ELF	5	30	278	24	41.7	72	220
P6CU-123R3ELF	12	20	113	3.3	303	74	220
P6CU-1205ELF	12	20	113	5	200	74	220
P6CU-127R2ELF	12	20	113	7.2	138.9	74	220
P6CU-1209ELF	12	20	111	9	111.1	75	220
P6CU-1212ELF	12	20	108	12	83.3	77	220
P6CU-1215ELF	12	20	106	15	66.7	78	220
P6CU-1218ELF	12	20	106	18	55.6	78	220
P6CU-1224ELF	12	20	113	24	41.7	75	220
P6CU-243R3ELF	24	10	56	3.3	303	75	220
P6CU-2405ELF	24	10	54	5	200	77	220
P6CU-247R2ELF	24	10	56	7.2	138.9	75	220
P6CU-2409ELF	24	10	56	9	111.1	75	220
P6CU-2412ELF	24	10	53	12	83.3	78	220
P6CU-2415ELF	24	10	53	15	66.7	78	220
P6CU-2418ELF	24	10	53	18	55.6	78	220
P6CU-2424ELF	24	10	53	24	41.7	78	220
P6CU-483R3ELF	48	6	29	3.3	303	72	220
P6CU-4805ELF	48	6	29	5	200	72	220
P6CU-487R2ELF	48	6	29	7.2	138.9	72	220
P6CU-4809ELF	48	6	28	9	111.1	74	220
P6CU-4812ELF	48	6	28	12	83.3	74	220
P6CU-4815ELF	48	6	28	15	66.7	75	220
P6CU-4818ELF	48	6	29	18	55.6	72	220
P6CU-4824ELF	48	6	30	24	41.7	70	220

If you need other specifications, please enquire.



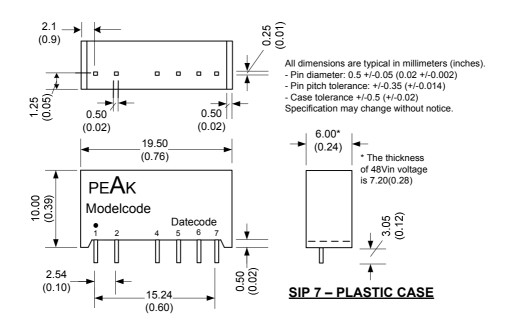
# Selection Guide Dual Output

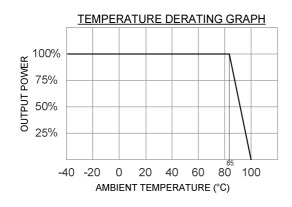
			lubry Cruce Pueut Mo Fosy	output Volt	Ontbry Cruse Sage (ADC)	., nad	$(A_m)$
	Input Volta	ne (Vdc)	Tout No Load	Ontbrack (1) Ontbr	age (NDC)	int Full Los	Cabacitor Foad
Order #	input Volta	ivont Cr	uont Chue	ontont Nou	Ontbry Court	Efficiency !	Capacitor La
DUAL OUTPUT	11.11	11.11	<i></i> '''	O-	O <sup>s</sup>	<u>.</u> .	0.
P6CU-053R3ZLF	E	30	307	± 3.3	± 151.5	65	± 100
P6CU-053R3ZLF	5 5	30	270	± 3.3 ± 5	± 101.5	74	± 100
P6CU-05052LF	5	30	259	± 7.2	± 69.44	74	± 100
P6CU-057R2ZLF	5	30	256	± 7.2 ± 9	± 55.55	78	± 100
P6CU-05092LF	5	30	256	± 9 ± 12	± 33.33	78 78	± 100
P6CU-0512ZLF	5	30	250	± 12	± 33.33	80	± 100
	5		253			79	
P6CU-0518ZLF		30		± 18	± 27.77		± 100
P6CU-0524ZLF	5	30	250	± 24	± 20.83	80	± 100
P6CU-123R3ZLF	12	20	126	± 3.3	± 151.5	66	± 100
P6CU-1205ZLF	12	20	111	± 5	± 100	75 70	± 100
P6CU-127R2ZLF	12	20	109	± 7.2	± 69.44	76	± 100
P6CU-1209ZLF	12	20	109	± 9	± 55.55	76	± 100
P6CU-1212ZLF	12	20	106	± 12	± 41.67	78	± 100
P6CU-1215ZLF	12	20	104	± 15	± 33.33	80	± 100
P6CU-1218ZLF	12	20	104	± 18	± 27.77	80	± 100
P6CU-1224ZLF	12	20	109	± 24	± 20.83	76	± 100
P6CU-243R3ZLF	24	10	61	± 3.3	± 151.5	68	± 100
P6CU-2405ZLF	24	10	56	± 5	± 100	74	± 100
P6CU-247R2ZLF	24	10	54	± 7.2	± 69.44	76	± 100
P6CU-2409ZLF	24	10	54	± 9	± 55.55	76	± 100
P6CU-2412ZLF	24	10	53	± 12	± 41.67	78	± 100
P6CU-2415ZLF	24	10	53	± 15	± 33.33	78	± 100
P6CU-2418ZLF	24	10	53	± 18	± 27.77	78	± 100
P6CU-2424ZLF	24	10	53	± 24	± 20.83	78	± 100
P6CU-483R3ZLF	48	6	34	± 3.3	± 151.5	60	± 100
P6CU-4805ZLF	48	6	30	± 5	± 100	70	± 100
P6CU-487R2ZLF	48	6	30	± 7.2	± 69.44	70	± 100
P6CU-4809ZLF	48	6	29	± 9	± 55.55	72	± 100
P6CU-4812ZLF	48	6	28	± 12	± 41.67	74	± 100
P6CU-4815ZLF	48	6	28	± 15	± 33.33	74	± 100
P6CU-4818ZLF	48	6	29	± 18	± 27.77	72	± 100
P6CU-4824ZLF	48	6	30	± 24	± 20.83	70	± 100
		-				-	

If you need other specifications, please enquire.



## Package / Pinning / Derating





PIN CONNECTIONS				
#	SINGLE	DUAL		
1	+Vin	+Vin		
2	- Vin	- Vin		
4	- Vout	- Vout		
5	Omitted	Common		
6	+Vout	+Vout		
7	Omitted	Omitted		

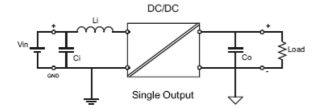
#### **App Notes:**

- <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  $4.7\mu\text{F}\sim100\mu\text{F}(\pm4.7\mu\text{F}\sim\pm68\mu\text{F})$  for dual output) capacitor in output end. For EMI performance improvement, it is recommended to add a  $12\mu\text{H}$  inductor and a  $10\mu\text{F}\sim100\mu\text{F}$  capacitor in input end.

Radiated

**Emissions** 

ESD RS



#### **EMC SPECIFICATIONS**

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