P10RG-xxxxE/Z4:1LF

Rev.04-2009

✓ 2 Watt

- ✓ 4:1 Ultra Wide Input
- ✓ Reg. Single and Dual Output
- ✓ 1.5 kV DC I/O Isolation
- ✓ SIP9 case
- ✓ On/Off Control

PMBW-SERIES

✓ Contin. Short Circuit Protection

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The PMBW 2Watt series is a family of cost effective DCDC converters with 4:1 ultra wide input, 2W single and dual output DC/DC converters with control Pin. These converters are encapsulated in an ultra miniature SIP9 plastic case. High performance features: continuous / long time short circuit protection with automatic restart and tight line / load regulation, high efficiency operation and output voltage accuracy of ±2% maximum.

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

Input Specifications

Voltage Range 4:1 Ultra Wide Input (see table)
Input Filter Capacitor
Input Reflected Ripple Current¹ 20 mA pk-pk

Start-up Time 10 mS, typ.

Output Specifications

Voltage Accuracy ± 1%

Short Circuit Protection Indefinite (hiccup, Automatic Recovery)

Line Regulation $\pm 0.5\%$

Load Regulation (0% - 100%) \pm 0.5%, max.(<10% load: ±1% for 3.3Vout and 5Vout)

Cross Regulation (Dual Output) ± 5%

Ripple and Noise (20Mhz bandwidth) 50 mV pk-pk
Temperature Coefficient ± 0.02% / °C

Transient Recovery Time³ 300 us, typ.

Transient Response Deviation³ ± 3%, max.

General Specifications

I/O Isolation Voltage (3 sec.)1500 VDCI/O Isolation Capacity500 pF, max.I/O Isolation Resistance1000 M OhmSwitching Frequency250 kHz

Humidity 95% rel H
Reliability Calculated MTBF (MIL-HDBK-217F) > 1.212 Mhrs

Physical Specifications

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

Potting Material Epoxy (UL94V-0 rated)

Weight ~ 6.5 g, typ.

Environment Specifications

Operating Temperature -40 to +75 °C (ambient)

Maximum Case Temperature 100 ℃

Storage Temperature -40 to +125 °C

Cooling Free Air Convection (10mm distance required)
RoHS Conform Soldering 260 °C, max. (1.5mm from case 10s.)



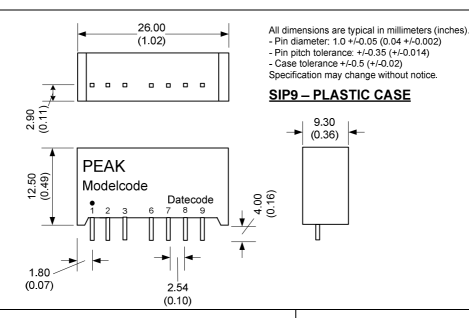
Selection Guide Single/Dual Output

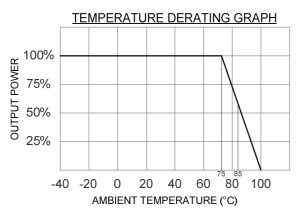
		->	ر م	Output Volt Output Volt	mA)	Onton Cour Onton Cour	nA)	(Am)	~.?
	lubrit Nolta	ge (VDC)	Input Cure	Output Volt Output Volt	iade (ADC)	ent Min. Loa	ant Full Low	Cabacitor Toay	g (uF)
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SINGLE OUTPUT									
P10RG-243R3E4:1LF	9-36	10	92	3.3	0	500	75	2200	
P10RG-2405E4:1LF	9-36	10	103	5	0	400	81	1000	
P10RG-2412E4:1LF	9-36	10	100	12	0	165	84	165	
P10RG-2415E4:1LF	9-36	10	98	15	0	135	85	100	
P10RG-483R3E4:1LF	18-72	5	46	3.3	0	500	75	2200	
P10RG-4805E4:1LF	18-72	5	53	5	0	400	80	1000	
P10RG-4812E4:1LF	18-72	5	50	12	0	165	84	165	
P10RG-4815E4:1LF	18-72	5	50	15	0	135	84	100	
				Output Volt Output Volt	(Am	Onton Conu	LAN (An	(Am)	
	lubrit Nolta	NDC)	Input Cure	Output Volt output Volt	" (NDC)	ant Min. Load	of Full Load	Cabacitor Toay	(UF)
•	out Volta	'de (,	weur, Chue	iur, tont Nolf	isan tunt Chil	er " Pont Chile	eriency	(101 Vacitor row	•
Order #	lubas	lubas	lubas	Onib	Onin	Onib	Ellio.	Csh	
DUAL OUTPUT	0.00	40	400		0	. 000	0.4	. 470	
P10RG-2405Z4:1LF	9-36	10	103	± 5	0	± 200	81	± 470	
P10RG-2412Z4:1LF	9-36	10	101	± 12	0	± 85	83	± 100	
P10RG-2415Z4:1LF	9-36	15	102	± 15	0	± 65	82	± 47	
P10RG-4805Z4:1LF	18-72	5	53	± 5	0	± 200	80	± 470	
P10RG-4812Z4:1LF	18-72	5	52	± 12	0	± 85	81	± 100	
P10RG-4815Z4:1LF	18-72	5	50	± 15	0	± 65	84	± 47	

If you need other specifications, please enquire.



Package / Pinning / Derating





PIN CONNECTIONS				
#	SINGLE	DUAL		
1	- Vin	- Vin		
2	+Vin	+Vin		
ვ	Ctrl.	Ctrl.		
6	+Vout	+Vout		
7	N.C.	Common		
8	N.C.	N.C.		
თ	- Vout	- Vout		

App Notes:

- ¹ = Measured Input reflected ripple current with a simulated source inductance of 12uH
- ² = Tested by nominal Vin and constant resistive load.
- ³ = Test by normal Vin and 100%-25% load,25% load step change; If Vout is 3.3V then the Transient Response Deviation is ±5%.
- ⁴ = Input filter components are required to help meet conducted emission class A
- ⁵ = An external filter capacitor is required to meet EN61000-4-4 and EN61000-4-5. (e.g. Nippon-chemi-con KY series, 220uF/100V)

EMC SPECIFICATIONS					
Conducted Emissions ⁴	EN 55022	CLASS A			
Radiated	EN 55022	CLASS A			
Emissions	LIN 33022	OLAGO A			
ESD	IEC 61000-4-2	Perf. Criteria B			
RS	IEC 61000-4-3	Perf. Criteria A			
EFT ⁵ _	IEC 61000-4-4	Perf. Criteria B			
Surge⁵	IEC 61000-4-5	Perf. Criteria B			
CS	IEC 61000-4-6	Perf. Criteria A			
PFMF	IEC 61000-4-8	Perf. Criteria A			

Remote ON/OFF

The MCU Pin Voltage is referenced to -Vin (Pin1)

ON: 0 - 0.6 VDC or open circuit

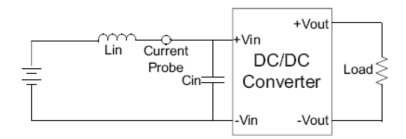
OFF: 2.7 - 15 VDC

OFF stand by input current: 5mA, max.



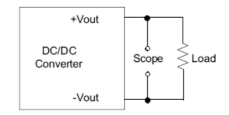
App Notes

Test Configurations



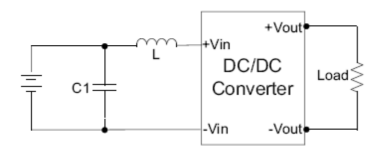
Input Reflected Ripple Current Test Step

Input reflected ripple current is measured through a source inductor Lin(12uH) and a source capacitor Cin(47uF, ESR<1.0hm at 100KHz) at nominal input and full load.



Output Ripple & Noise Measurement Test

The Scope measurement bandwidth is 20MHz.



EMI Filter

Input filter components (C1, L) are used to help meet conducted emissions equirement for the module. These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise.

Input Components				
	C1	L		
P10RG-24xx	1210, 225k/100V,X7R (2pcs)	6.8 uH		
P10RG-48xx	1210,105k/100V,X7R	56 uH		