# PES3-xxxxE/Z2:1LF

### **PES3-SERIES**

Rev.07-2009

- ✓ 3 Watt
- ✓ 2:1 Wide Input
- ✓ Regulated
- ✓ Single and Dual Output
- ✓ SMD Case
- ✓ 1.5 kV DC I/O Isolation
- Short Circuit Protection

Mainzer Straße 151–153 D-55299 Nackenheim Tel. +49 6135 7026-0 Fax: +49 6135 931070 www.peak-electronics.de peak@peak-electronics.de

The PES3-Series are specially designed for applications with a wide input voltage range. 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 up to 2:1 range

2) Where isolation is necessary between input and output3) Where the regulation of the output voltage and the output ripple noise are demanded.

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

## **Input Specifications**

Voltage Range	2:1 Wide Input
Input Filter	Capacitors

### **Output Specifications**

Voltage Accuracy	$\pm$ 1%, typ. (positive) $\pm$ 3%, typ. (negative)
Short Circuit Protection	Continuous (automatic recovery)
Line Regulation	± 0.5%, max.
Load Regulation (10% - 100%)	$\pm$ 1%, max. (unbalanced load for dual out: 5%)
Ripple and Noise (20Mhz bandwidth)	75 mV pk-pk, max.
Temperature Coefficient	± 0.03% / °C

## **General Specifications**

Efficiency	See Table
I/O Isolation Voltage (3 sec.)	1500 VDC
I/O Isolation Resistance (Tested at 500 VDC)	1000 M Ohm
I/O Isolation Capacitance	85 pF, typ.
Switching Frequency	300 kHz, typ.
Humidity	95% rel H
Reliability Calculated MTBF (MIL-HDBK-217F)	> 1000 khrs

### **Physical Specifications**

Case Material	Epoxy Resin (UL94-V0 rated)
Weight	~ 5.2g, typ.

#### **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/Dual Output

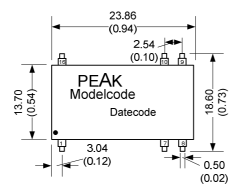
		NDCI	NDCI	t max. (mA)	t min. (mA)
Order #	InputVoltage	(VDC) Output Volt	age (VDC) Output Curre	nt max. (mA) Output Curre	Efficiency (%)
SINGLE OUTPUT					
PES3-1203E2:1LF	9 - 18	3.3	833	83	72
PES3-1205E2:1LF	9 - 18	5	600	60	74
PES3-1212E2:1LF	9 - 18	12	250	25	78
PES3-1215E2:1LF	9 - 18	15	200	20	80
PES3-2403E2:1LF	18 - 36	3.3	833	83	74
PES3-2405E2:1LF	18 - 36	5	600	60	76
PES3-2412E2:1LF	18 - 36	12	250	25	80
PES3-2415E2:1LF	18 - 36	15	200	20	80
PES3-4803E2:1LF	36 - 72	3.3	833	83	74
PES3-4805E2:1LF	36 - 72	5	600	60	76
PES3-4812E2:1LF	36 - 72	12	250	25	80
PES3-4815E2:1LF	36 - 72	15	200	20	80
DUAL OUTPUT					
PES3-1205Z2:1LF	9 - 18	± 5	± 300	± 30	76
PES3-1212Z2:1LF	9 - 18	± 12	± 125	± 13	80
PES3-1215Z2:1LF	9 - 18	± 15	± 100	± 10	80
PES3-2405Z2:1LF	18 - 36	± 5	± 300	± 30	76
PES3-2412Z2:1LF	18 - 36	± 12	± 125	± 13	80
PES3-2415Z2:1LF	18 - 36	± 15	± 100	± 10	80
PES3-4805Z2:1LF	36 - 72	± 5	± 300	± 30	76
PES3-4812Z2:1LF	36 - 72	± 12	± 125	± 13	80
PES3-4815Z2:1LF	36 - 72	± 15	± 100	± 10	80

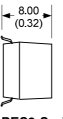
If you need other specifications, please enquire.

Notes:



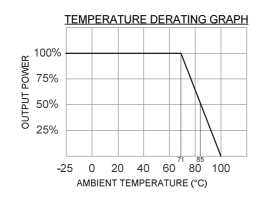
## Package / Pinning / Derating





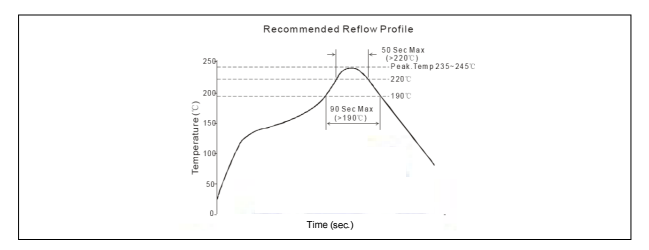
#### **PES3-Series**

All dimensions are typical in millimeters (inches). - Pin pitch tolerance: +/-0.35 (+/-0.014) - Case tolerance +/-0.5 (+/-0.02) Specification may change without notice.



PIN CONNECTIONS			
SINGLE DUAL			
- Vin	- Vin		
N.C.	N.C.		
N.C.	Common		
+Vout	+Vout		
- Vout	- Vout		
+Vin	+Vin		
	SINGLE - Vin N.C. N.C. +Vout - Vout		

#### **Reflow:**





# **App Notes**

## **Requirement On Output Load**

In order to ensure the product operate efficiently and reliably, in addition to a max load (namely full load), a minimum load is specified for this kind of DC/DC converter. Make sure the specified range of input voltage is not exceeded, the minimum output load no less than 10% load. If the actual load is less than the specified minimum load, the output ripple may increase sharply while its efficiency and reliability will reduce greatly. If the actual output power is very small, please add an appropriate resistor as extra loading, or contact our company for other lower output power products.

## **Recommended testing circuit**

All the PES3-Series have been tested according to the following recommended testing circuit before leaving factory. This series should be tested under load. (See Figure)

If you want to further decrease the input/output ripple, you can increase capacitance properly or choose capacitors with low ESR. However, the capacitance of the output filter capacitar must be proper. If the

filter capacitor must be proper. If the capacitance is too big, a startup problem might arise. For every channel of output, provided the safe and reliable operation is ensured, the greatest capacitance of its filter capacitor sees.

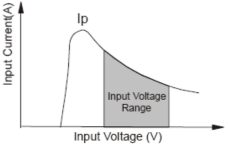
General: Cin: 12V 100µF 24V&48V 10µF~47µF Cout: 10µF/100mA

EXTERNAL CAPACITOR TABLE			
Vin (VDC)	Cout (uF)	Dual Vout (VDC)	Cout (uF)
3.3	2200	± 5	680
5	1000	± 9	470
9	680	± 12	330
12	470	± 15	220
15	330		

## **Input Current**

When it is used in unregulated power supply, be sure that the fluctuating range of the

power supply and the rippled voltage do not exceed the module standard. Input current of power supply should afford the flash startup current of this kind of DC/DC module. General:  $lp \le 1.4$ \*lin-max:



## No parallel connection or plug and play.