

# PET3-xxxxE/Z4:1(H35)(M)LF



## PMJ-SERIES

Rev.07-2010

- ✓ 3 Watt
- ✓ 4:1 Wide Input
- ✓ Regulated
- ✓ DIP24 Plastic (Metal)\*\* Case
- ✓ 1.5 or 3.5 KV DC I/O Isolation
- ✓ SINGLE and DUAL Output
- ✓ Continuous Short Circuit Prot.

The PMJ series PET3-xxxxE/Z4:1(H35)LF is a family of cost effective 3W single & dual output DC-DC converters with an ultra wide input Voltage of 4:1. These converters are encapsulated in an ultra miniature DIP24 plastic or metal case. High performance features: 1500VDC up to 3500VDC input/output isolation, high efficiency operation, output voltage accuracy of  $\pm 1\%$  maximum, wide input range 2:1 and low output ripple and noise.

All specifications typical at  $T_a=25^\circ\text{C}$ , nominal input voltage and full load unless otherwise specified

### Input Specifications

Voltage Range	4:1 Wide Input
Input Filter	Pi Type
Input Reflected Ripple Current <sup>1</sup>	35 mA pk-pk

### Output Specifications

Voltage Accuracy	$\pm 1\%$
Short Circuit Protection	Indefinite (automatic recovery)
Line Regulation	$\pm 0.5\%$
Load Regulation	$\pm 0.5\%$ / $\pm 1.5\%$ (only 3.3 / $\pm 3.3$ Vout Models)
Ripple and Noise (20Mhz bandwidth)	60 mV pk-pk
Temperature Coefficient	$\pm 0.02\%$ / $^\circ\text{C}$

### General Specifications

Efficiency	See Table
I/O Isolation Voltage (3 sec.)	1500 VDC (3500 VDC optional)*
I/O Isolation Capacity	470 pF, typ.
I/O Isolation Resistance	1000 MOhm
Switching Frequency (typical)	266 kHz, typ.
Humidity	95% rel H
Reliability Calculated MTBF (MIL-HDBK-217F)	> 1.121 Mhrs

### Physical Specifications

Case Material	Non Conductive Black Plastic Nickel Coated Copper **
Potting Material	Epoxy (UL94V-0 rated)
Weight	~ 13.5g, typ. (~ 17g metal case**)

### Environment Specifications

Operating Temperature	-40 to +85 $^\circ\text{C}$ (ambient)
Maximum Case Temperature	100 $^\circ\text{C}$
Storage Temperature	-40 to +125 $^\circ\text{C}$
Cooling	Free Air Convection
RoHS Conform	Soldering 260 $^\circ\text{C}$ , max. (1.5mm from case 10s.)

# Selection Guide

## Single/Dual Output

Order #	Input Voltage (VDC)	Input Current No Load (mA)	Input Current Full Load (mA)	Output Voltage (VDC)	Output Current Min. Load (mA)	Output Current Full Load (mA)	Efficiency (%)	Capacitor Load (µF) <sup>2</sup>
<b><u>SINGLE OUTPUT</u></b>								
PET3-243R3E4:1LF	9-36	16	165	3.3	0	900	75	680
PET3-2405E4:1LF	9-36	16	160.3	5	0	600	78	470
PET3-2409E4:1LF	9-36	16	156.3	9	0	333	80	100
PET3-2412E4:1LF	9-36	16	156.3	12	0	250	80	68
PET3-2415E4:1LF	9-36	16	156.3	15	0	200	80	47
PET3-2424E4:1LF	9-36	16	156.3	24	0	125	80	22
PET3-483R3E4:1LF	18-72	14	82.5	3.3	0	900	75	680
PET3-4805E4:1LF	18-72	14	80.1	5	0	600	78	470
PET3-4809E4:1LF	18-72	14	78.1	9	0	333	80	100
PET3-4812E4:1LF	18-72	14	78.1	12	0	250	80	68
PET3-4815E4:1LF	18-72	14	78.1	15	0	200	80	47
PET3-4824E4:1LF	18-72	14	78.1	24	0	125	80	22
<b><u>DUAL OUTPUT</u></b>								
PET3-243R3Z4:1LF	9-36	16	165	± 3.3	0	± 454	75	± 330
PET3-2405Z4:1LF	9-36	16	160.3	± 5	0	± 300	78	± 220
PET3-2409Z4:1LF	9-36	16	156.3	± 9	0	± 166	80	± 47
PET3-2412Z4:1LF	9-36	16	156.3	± 12	0	± 125	80	± 33
PET3-2415Z4:1LF	9-36	16	156.3	± 15	0	± 100	80	± 22
PET3-2424Z4:1LF	9-36	16	156.3	± 24	0	± 63	80	± 10
PET3-483R3Z4:1LF	18-72	14	83.3	± 3.3	0	± 454	75	± 330
PET3-4805Z4:1LF	18-72	14	80.1	± 5	0	± 300	78	± 220
PET3-4809Z4:1LF	18-72	14	78.1	± 9	0	± 166	80	± 47
PET3-4812Z4:1LF	18-72	14	78.1	± 12	0	± 125	80	± 33
PET3-4815Z4:1LF	18-72	14	78.1	± 15	0	± 100	80	± 22
PET3-4824Z4:1LF	18-72	14	78.1	± 24	0	± 63	80	± 10

If you need other specifications, please enquire.

**\* For optional 3.5kV DC I/O Isolation, please add “H35” before (M)LF!**

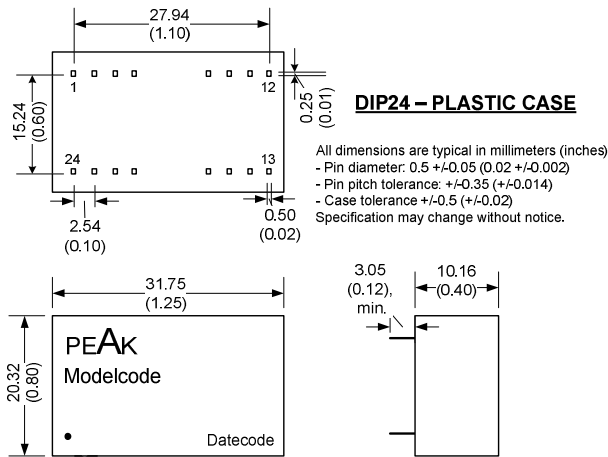
→ Example: PET3-1205Z2:1H35LF for 3.5kV

**\*\* For optional metal case, please add “M” before LF!**

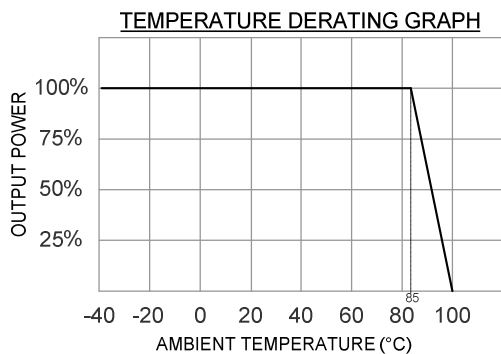
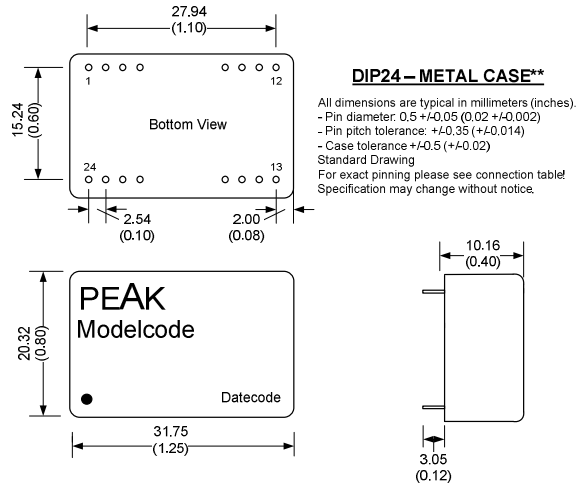
→ Example: PET3-1205Z2:1H35MLF for metal case

# Package / Pinning / Derating

## Standart Plastic Case



## Optional Metal Case\*\*



PIN CONNECTIONS		
#	SINGLE	DUAL
1	+Vin	+Vin
2	+Vin	+Vin
10	N.C.	Common
11	N.C.	Common
12	- Vout	N.C.
13	+Vout	- Vout
15	N.C.	+Vout
23	- Vin	- Vin
24	- Vin	- Vin
others	Omitted	

same Pinning for 3.5 kV

## App Notes:

<sup>1</sup> = Measured Input reflected ripple current with a simulated source inductance of 12uH.

<sup>2</sup> = Tested by nominal Vin and constant resistive load.