PPM05-E-xxELF

PPM-SERIES

Rev.04-2012

- ✓ 5 Watt
- ✓ Univ. **85-264VAC** (110-370VDC)
- ✓ Single Output
- ✓ Over Voltage Protection (out)
- √ 4 kV AC I/O Isolation
- ✓ Low Ripple and Noise
- ✓ High Efficiency



The PPM-Series are high efficiency green power moduls with various packaging provided by Peak. The features of this series are: wide input voltage, DC and AC all in one, high efficiency, high reliability, low loss, safety isolation etc. They are widely used in industrial, office and civil equipments..

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

Input Voltage Range 85 – 264 VAC **or** 110 – 370 VDC universal

Input Frequency 47 – 440 Hz

Input (Inrush) Current <u>110 VAC</u> <u>230 VAC</u>

PPM05 models 110 mA (10A), typ. 70mA (20A), typ.

External Input Fuse (recommended) 1A / 250V slow blow

Output Specifications

Voltage Accuracy ±2%, typ (±3% at 3.3 Vout)

Input variation ±0.5%, typ Load variation (10-100%) ±1%, typ

Ripple and Noise (20Mhz bandwidth) 30mV pk-pk, typ

Short Circuit Protection Continuous, auto resume

Over output voltage protection Diode clamp

Common Specifications

Temperature range -25 °C to +70 °C

Power derating $2\% / ^{\circ}$ C Case temperature $+95 ^{\circ}$ C (max) Storage $-40 ^{\circ}$ C to $+105 ^{\circ}$ C Hold up Time 50mS, typ. (230VAC)

 $\begin{array}{lll} \mbox{Humidity (non condensing)} & 95\%, \, \mbox{max.} \\ \mbox{Temperature Coefficient} & 0.02\%/\mbox{°C} \\ \mbox{Switching Frequency} & 100\mbox{kHz, typ} \\ \mbox{I/O Isolation Voltage} & 4000\mbox{VAC / 1min.} \end{array}$

Leakage current None

EMI / RFI conducted EN55011, level A

EMC compliance ESD IEC/EN 61000-4-2 ±15kV/±15kV

RF IEC/EN 61000-4-3 10V/m EFT / bursts IEC/EN 61000-4-4 ±4kV

Surge IEC/EN 61000-4-5 ±2kV/±4kV

Safety Standards IEC60601, EN60601

Safety Class CLASS 2
Case Material UL94V-0 rated
Reliability Calculated MTBF (MIL-HDBK-217F) > 300,000 hrs

Weight ~ 35g

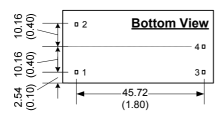


Selection Guide Single Output

Order #	Power (M)	Output Voltag	Ontont Cruusu,	_{t, Full Load} (mA) Efficiency ^(%)
SINGLE OUTPUT				
PPM05-E-3R3ELF	4.2	3.3	1250	66
PPM05-E-05ELF	5	5	1000	72
PPM05-E-09ELF	5	9	550	74
PPM05-E-12ELF	5	12	420	76
PPM05-E-15ELF	5	15	333	76
PPM05-E-24ELF	5.5	24	230	78

If you need other specifications, please enquire.

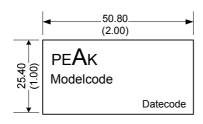
Package / Pinning / Derating

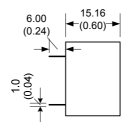


All dimensions are typical in millimeters (inches).

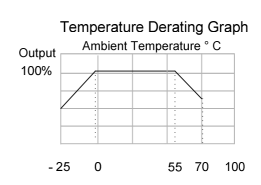
- Pin diameter: 0.5 +/-0.05 (0.02 +/-0.002) Pin pitch tolerance: +/-0.35 (+/-0.014)
- Case tolerance +/-0.5 (+/-0.02) Specification may change without notice.

2" x 1" - PLASTIC CASE





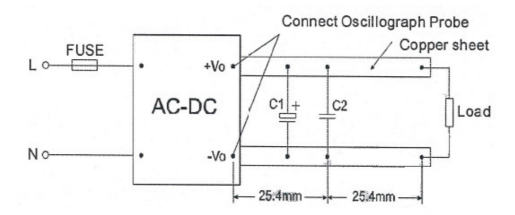
PIN CONNECTIONS			
#	SINGLE		
1	AC (N)		
2	AC (L)		
3	+ Vout		
4	- Vout		



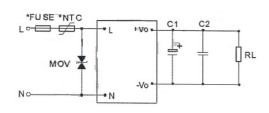
PEAKelectronics

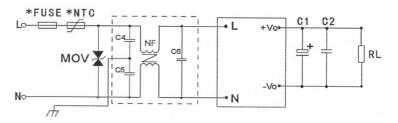
App Notes:

Measure



Typical Applications PPM-Series





External Typical Value

Model	C1	C2
PPM05-E-3R3ELF	47	0.1
PPM05-E-05ELF	47	0.1
PPM05-E-09ELF	33	0.1
PPM05-E-12ELF	33	0.1
PPM05-E-15ELF	33	0.1
PPM05-E-24ELF	10	0.1

Note

- 1. Output filtering capacitors C1 and C3 are electrolytic capacitors, it is recommended to use high frequency and low impedance electrolytic capacitors. For capacitance and current of capacitor please refer to manufacture's datasheet. Voltage derating of capacitor should be 80% or above. C2 is ceramic capacitor, it is used to filter high frequency noise. TVS is a recommended component to protect post-circuits (if converter fails).
- 2. To protect the device from damage, external circuit is required to models at inrush and electrical fast transients experiment, MOV is required to PPM05 models, model: 471KD14; It is recommended to connect FUSE, the parameter for PPM05 models is 1A/250V slow blow. External input NTC is recommended to use 5D-14 or $10\Omega/2W$ wire-round resistor.
- 3. If EMC performance is required, recommended to add "EMC filter" at the input end C6:X capacitor, recommended parameter 0.1uF/275V;
- C7,C8:Y capacitor, recommended parameter 2200pF/400V;

NF: common model choke, recommended inductance is about 10mH-30mH.