

PD10NG-XXXXE2:1H30 3KV ISOLATED 2W REGULATED SINGLE OUTPUT SIP8

Electrical Specifications

(Typical at + 25°C , nominal input voltage, rated output current unless otherwise specified)

Input Specifions

Voltage range

4.5-9, 9-18, 18-36 and 36-72 VDC Wide Input

Filter

Capacitor type

Isolation Specifications

Rated voltage

3000 VDC

Resistance

>1 GΩ

Capacitance

68 PF

Output Specifications

Voltage accuracy

+/- 2 %, typ.

Ripple and noise (at 20 MHz BW)

100 mV p-p, max.

Short circuit protection

Continuous, auto restart

Line voltage regulation

+/- 0.2 % typ.

Load voltage regulation

+/- 0.5 % typ. load = 10 ~ 100%

Temperature coefficient

+/- 0.02 % / °C

General Specifications

Efficiency

Refer to the table

Switching frequency

75 KHz, typ.

Environmental Specifications

Operating temperature (ambient)

- 40 °C to + 80 °C

Storage temperature

- 55 °C to + 125 °C

Humidity

Up to 90 %, non condensing

Cooling

Free air convection

Physical Characteristics

Dimensions SIP

21.80 x 9.20 x 11.10 mm

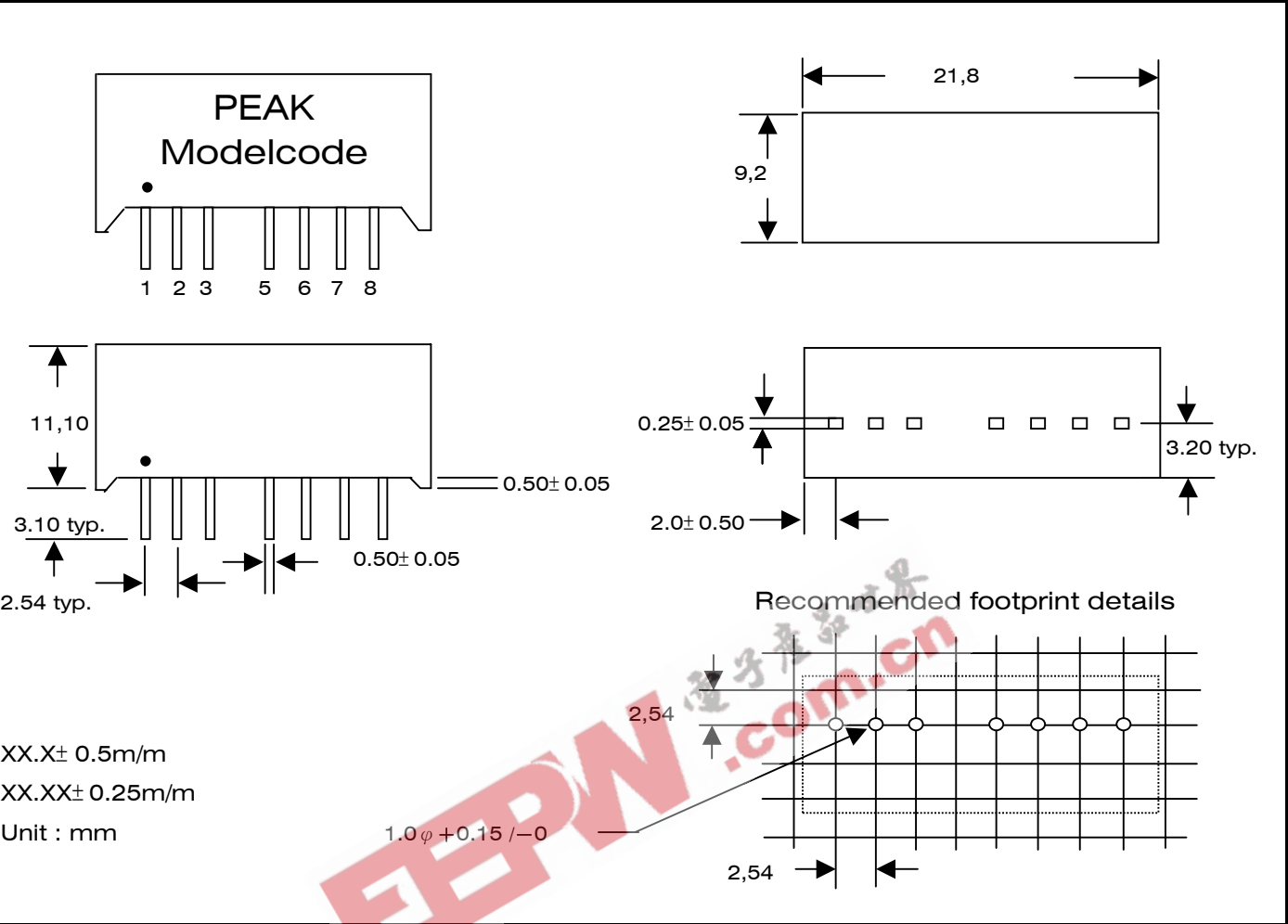
Case material

Non conductive black plastic

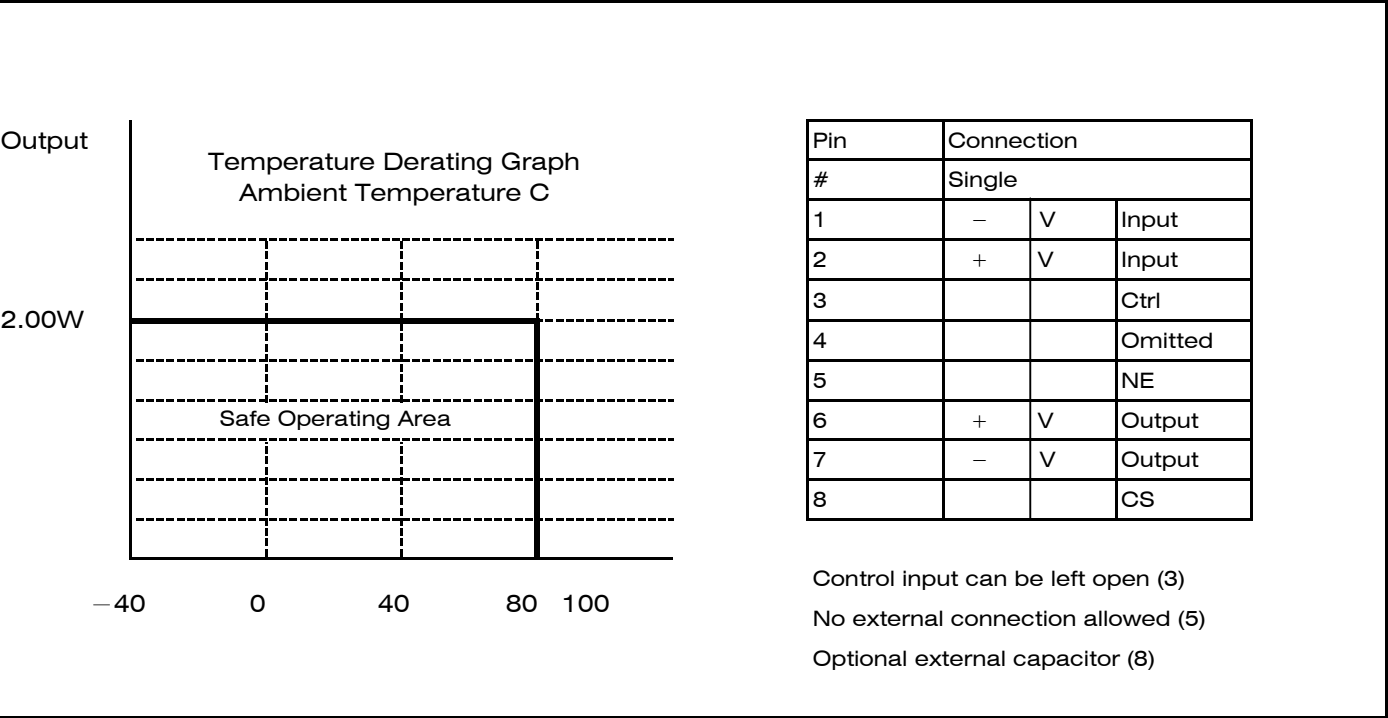
Samples of Partnumbers

PART NO.	INPUT VOLTAGE (VDC)	INPUT CURRENT NO LOAD (mA)	INPUT CURRENT FULL LOAD (mA)	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT (max.mA)	EFFICIENCY FULL LOAD (% TYP.)
PD10NG-053R3E2:1H30	4.5 - 9	41	487	3,3	606	68
PD10NG-0505E2:1H30	4.5 - 9	37	455	5	400	72
PD10NG-0509E2:1H30	4.5 - 9	38	458	9	222	71
PD10NG-0512E2:1H30	4.5 - 9	37	452	12	167	73
PD10NG-0515E2:1H30	4.5 - 9	37	452	15	133	73
PD10NG-0524E2:1H30	4.5 - 9	37	452	24	83	73
PD10NG-123R3E2:1H30	9 - 18	24	237	3,3	606	70
PD10NG-1205E2:1H30	9 - 18	23	219	5	400	75
PD10NG-1209E2:1H30	9 - 18	22	215	9	222	77
PD10NG-1212E2:1H30	9 - 18	22	212	12	167	78
PD10NG-1215E2:1H30	9 - 18	22	212	15	133	78
PD10NG-1224E2:1H30	9 - 18	22	217	24	83	76
PD10NG-243R3E2:1H30	18 - 36	12	117	3,3	606	71
PD10NG-2405E2:1H30	18 - 36	12	111	5	400	74
PD10NG-2409E2:1H30	18 - 36	12	108	9	222	78
PD10NG-2412E2:1H30	18 - 36	12	105	12	167	79
PD10NG-2415E2:1H30	18 - 36	11	102	15	133	80
PD10NG-2424E2:1H30	18 - 36	11	106	24	83	78
PD10NG-483R3E2:1H30	36 - 72	8	58	3,3	606	72
PD10NG-4805E2:1H30	36 - 72	7	54	5	400	77
PD10NG-4809E2:1H30	36 - 72	7	53	9	222	78
PD10NG-4812E2:1H30	36 - 72	7	52	12	167	80
PD10NG-4815E2:1H30	36 - 72	7	52	15	133	80
PD10NG-4824E2:1H30	36 - 72	7	53	24	83	78

Dimensions

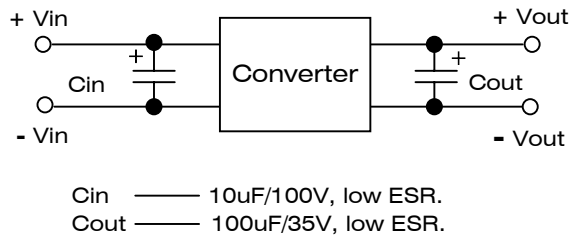


Derating Graph and Pinning



External capacitance:

These converters will work with without external capacitors but they are necessary in order to guarantee the full line load range. All parts have been tested using the following recommended values.



Pin 8 (CS)

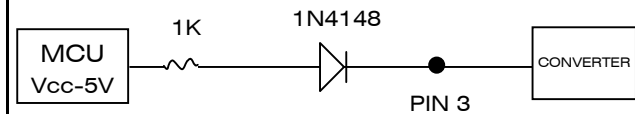
This pin provides a connection point to the main reservoir capacitor. Additional capacitance can be added from this to pin 7. Any low ESR capacitor will improve ripple and noise in some measure. Starting values can be in the range of 100uF.

Pin 3 (CTRL)

Control pin (ON/OFF)

Output starts at low or open and stops when high. Voltage applied via a limiting resistor and switching diode. The converter is in a low power mode during the high level phase.

Connection example



Pin 5 (NE)

This pin is used internally and must have have no external connection.

Application Notes

Pin 3: The outside control connection. This pin provides the converter output ON/OFF, and the control common is referred to negative input.

Pin 5: This pin belongs to the secondary side. It just avoids someone to reverses the primary and secondary.

Pin 8: Max. 1000 uF

Specification can be changed without notice.

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