

Section 15

DC TO DC LOW VOLTAGE 2V TO 9V HIGH POWER SERIES

Pioneer Magnetics introduces a new breed of High Efficiency, Low Voltage and High Power DC to DC Series that provide full output power with DC Input ranging from 90VDC to 750VDC. Designed to support both standalone and parallel configurations, these models are configured in standard Non-Plug and Hot Plug I/O interfaces. The Premium Quality front ends are rugged, reliable, designed for high performance and come in the traditional 5" x 5" package. With power density up to 25.8watts/in³, these units are featured with internal forced air-cooling and built-in protection from electrical over-loads.

A single module provides continuous full power over operating temperatures of 0°C to +50°C.

Product Matrix

MODEL	PM3336	PM3337	PM3338	PM3339	PM33310	PM33311
MAX POWER	1000W	1200W	1500W	2000W	2500	3000
OUTPUT Vout	lout	lout	lout	lout	lout	lout
2V	200A	240A	300A	400A	500A	600A
3.3V	200A	240A	300A	400A	500A	600A
5V	200A	240A	300A	400A	500A	600A
6V	167A	200A	250A	333A	416A	500A
9V	111A	133A	167A	222A	277A	333A
Non-Plug	5"	5"	11.25"	5" x 6.25" x 13"	5" x 6.25" x 13"	5" x 8" x 13"
Hot Plug	5"	5"	14"	5" x 6.25" x 15"	5" x 6.25" x 15"	5" x 8" x 15"
DC Input	90V	to	350V	180V	to	350V

Notes: All Models are available with wide DC input range 90 to 350V or high input 180 to 350VDC

Features:

- Power Factor Correction
- 0°C to +50°C at Full Load
- ◆ De-rated @ 70°C
- ◆ Standard 5" x 5" Case
- ◆ Outputs Fully Floating
- Over Current ProtectionOver Voltage Protection
- ♦ Remote Sense
- Over Temperature Protection
- ◆ Internal Forced Air Cooling

Options:

- (-128L) DC OK with LED indicator
- ♦ (-1UL) DC Input Monitor with LED indicator
- ◆ (-2T) Unit enable/disable
- ◆ (-5LO) ±10% Output voltage adjust
- ♦ (-6B) Single wire current sharing
- (-6D) Slope/Droop current sharing
- (-20C) Isolation diodes
- ♦ (-25) Constant current limit
- (-33) Current monitor

Note: Refer to Section 26 for list of all standard options



5" x 5" x 11.25" Up to 2000W DC Terminal Block AC Terminal Block Option Connector DB25



5" x 5" x 11.5" Up to 3000W Elcon lower Drawer Hot Plug Connector

The Leader in High Power Switching Supplies

SPECIFICATION

Inputs

RANGE:

Up to 1500W - 90 To 350VDC > 1500W - 180 to 350VDC

INRUSH CURRENT: <25A/40A averaged over 10msec REVERSE POLARITY PROTECTION: Reverse voltage

within rating will not damage power supply. **INPUT FUSING:** External Fuse Required

HOLD UP TIME: At least 20msec from loss of input to loss

of regulation.

Environmental

AUDIBLE NOISE: 63dBA/70dbA max at 1 meter **TEMPERATURE:** Operating: 0°C to +50°C at full load.

Storage: -55°C to +85°C.

HUMIDITY: 20% to 95% non-condensing.

ALTITUDE: Operating: 5,000 feet. De-rates to 70% at

15,000 feet. Non-Operating: To 30,000 feet.

VIBRATION: Operating: From 5 to 27 Hz, 0.02 in double amplitude; from 27 Hz to 500 Hz, 0.75G, 3 Axes, 3 min per octave sweep, dwell 15 min at resonance. Non-operating: From 5 to 17 Hz, 0.10 in double amplitude, from 17 to 500Hz, 1.5G peak; 3 axes, 5 min per octave sweep; dwell 15 min at resonance.

SHOCK: Operating: 5G, half sine, 11msec, 3 axes. Non-

Operating: 15G, half sine, 11msec, 3 axes.

COOLING: Forced air, internal fan. Airflow exits at

connector end.

Safety

SAFETY: UL1950, CSA22.2 No 950 and TUV to

EN60950. CE Mark (LVD)

EMI: Conducted & Radiated: EN55022 Level A

CE Certification is Optional

Output

ADJUSTMENT RANGE: ±10% of nominal output voltage. POLARITY: Output is isolated. It may be referenced

plus/minus as required.

REMOTE SENSE: Compensates for up to 0.5V total loop

drop, in the output line.

STATIC REGULATION:

Line: ±0.25% over full line range. Load: ±0.25% zero load to full load.

VOLTAGE STABILITY: $\pm 0.1\%$ for 24 hour period after 30

minute warm up.

TEMP COEFFICIENT: ±0.02%/°C from 0°C to +50°C.

P-P RIPPLE AND NOISE: 1% (20Hz to 50MHz Bandwidth). MINIMUM LOAD: Not Required.

TURN ON DELAY: 1sec max from application of DC line.

Internal Protection

OVER VOLTAGE PROTECTION: $125\% \pm 5\%$ of nominal. OVP shutdown is latched until the input line is removed for 30 seconds and then reapplied. OVP sensing is done at the output terminals.

OVER CURRENT PROTECTION: Current Limit Point:

110% to 120% of full load.

SHORT CIRCUIT CURRENT: Fold back type to 40%-80% of full rated current. Unit will recover when overload is removed.

REVERSE VOLTAGE PROTECTION: Protected to rated

load with the fan running.

OVER TEMPERATURE PROTECTION: The unit automatically shuts down in the event of an over temperature condition. After cool down, power must be recycled to restart unit. Optionally, non-latchable protection is also available.