

600-800

WATTS

AC/DC FRONT END POWER MODULE

SINGLE OUTPUT

Wide range input (88-265VAC)

High efficiency 90% (typ)

Conducted EMC: EN60950, EN55022-B

CSA950, UL1950

N + 1 redundant parallel operation

High reliability

1 year warranty

LAMBDA

GENERAL

With the PD Series, LAMBDA is presenting a revolutionary new concept of AC/DC converters. Through its extreme compactness, an efficiency of 90% and the mechanical construction, these modules offer the maximum in design flexibility.

All functions, including filtering, power factor correction, AC/DC conversion as well as monitoring and signal-generation are integrated into the modules. The size and form of these power modules makes it very simple to use as a basic component for a 3U, 6U or an individually built power supply. Whatever size, form, physical interface and specification your system requires, the PD's will fit.

Your custom power supply is achieved by just putting four components together: • PCB • PD-module • Heatsink • Output-connector.

The PD Series meets all relevant EMC directives – and worldwide Telecom standards.

INPUT

Input voltage range: 88-265VAC (100-240VAC nom)

187-265VAC (200-240VAC nom)

Input current (typical): 3.0A at 230VAC input (4.2A PD800A)

5.5A at 115VAC input (5.5A PD800A)

Inrush current: 25A at 265VAC

Power factor: >0.95

OUTPUT

Output voltage nom.: 50.5VDC
Output voltage range: 24-58.5VDC

Output voltage accuracy: $\pm 1\%$

Maximum output current: PD600-230-48:

8A at 88-265VAC 12A at 187-265VAC PD800A-230-48: 8A at 88-265VAC 16A at 187-265VAC

Maximum output power: 404W at 88-265V

606W at 187-265V

808W at 187-265VAC on PD800A

Over voltage protection: 60-62VDC (inverter shutdown method).

Manual reset.

Over current protection: Constant current characteristic

630W at PD600 800W at PD800A

Over temperature

protection OTP: Yes

Line regulation: 0.5% (at 88...265VAC/

187...265VAC)

Load regulation: 0.5% (0...100% static load change)

Output ripple: 400mV typ.

Leakage current: 2mA typ.

Hold up time: 5ms min.

Increasable with external

E-Caps

Efficiency: Min. 90% (at 230VAC input)
Isolation voltage: Input to output: 4.2kVDC
(for 1 min.) Input to baseplate: 2.1kVDC

Output to baseplate: 500VDC

OUTLINE SPECIFICATION (continued)

MONITORING AND ALARM

Remote sensing (+S/-S): Compensation of voltage drop due

to wire resistance

Output voltage (TRM): Through external voltage source or

adding external resistor

Parallel operation (PC): Output current can be equally shared up to

5 units of the same model

Remote on/off (CNT): Output of PSU can be turned on and off

without disconnecting the input

Auxiliary supply (AUX): 11 to 13VDC, 30mA max.

Power supply for external signals

Inverter operation: Good operation condition of power module

Signal (IOG): Can be monitored (open collector)

Over current protection 102% - 120%

adjustment (IMAX): The setting can be changed through

external voltage source or resistor

Please refer to Instruction Manual for further details.

ENVIRONMENTAL

Operating temperature: -20 to +85°C baseplate temperature

Ambient temperature: PD600: -20 to +45°C

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(convection cooling with heatsink

PD800A: -20 to +50°C

(forced air cooling, 1.5m/s air flow)

Storage temperature: -40°C to +85°C

ENVIRONMENTAL (continued)

Vibration: amplitude 0.825mm, constant (maximum

5G) X,Y,Z 1 hour each (non-operating)

Shock: >20G (in package)

Weight: 750g typ.

SAFETY APPROVALS*

EN60950, UL1950, UL1459, CSA22.2 No.950-95, CSA22.2 No.225

telecommunication equipment.

*Contact Technical Sales for current status of approvals.

EMC

Conducted emission: EN55022 B (SC01)

Conducted and radiated E

EN55022 A, EN55022 B (SC01 suffix)

emission

Susceptibility: EN61000-4-2 & 3, 4, 5, 6 (Level 3)

GSM 11.22

Power factor correction: EN61000-3-2

Protection against high

energy impulses from

the mains-side: VDE 0160 (W2)

WARRANTY

Warranty: year including parts and labour.

All specifications guaranteed worst case unless otherwise noted.

ELECTRICAL SPECIFICATION

	Input	Max.	Output por	wer	AC	AC	Input	Full	Тор	
Model No.	(*1)	187-2	65VAC (*1)	Amps	Inlet	Switch	pins	cover	plate	Cooling
PD600-230-48	88-265VAC	50.5VDC A	606W	12.0	Yes	Yes	No	No	Yes	Convection cooling
PD600-230-48/P01	88-265VAC	50.5VDC A	606W	12.0	No	No	Yes	No	Yes	Convection cooling
PD800A-230-48/C01	88-265VAC	50.5VDC A	808W	16.0	Yes	Yes	No	Yes	No	Forced air cooling (*1)
PS800A-230-48/SC01	88-265VAC	50.5VDC A	808W	16.0	Yes	No	No	Yes	No	Forced air cooling (*1)
PD800A-230-48	88-265VAC	50.5VDC A	808W	16.0	Yes	Yes	No	No	Yes	Forced air cooling (*1)
PD800A-230-48/P01	88-265VAC	50.5VDC A	808W	16.0	No	No	Yes	No	Yes	Forced air cooling (*2)

^(*1) Output power will vary depending upon input voltage, 404/505W at input voltage 88/100-225VAC.

DESCRIPTION OF COVER TYPE

PD600-230-48/P01 - PD800A-230-48/P01 Single-sided aluminium-plate (external protection against contact is necessary).

PD600 - PD800A-230-48/C01 5-sided aluminium cover.

PD600 - PD800A-230-48/SC01 - PD600 - PD800A-230-48

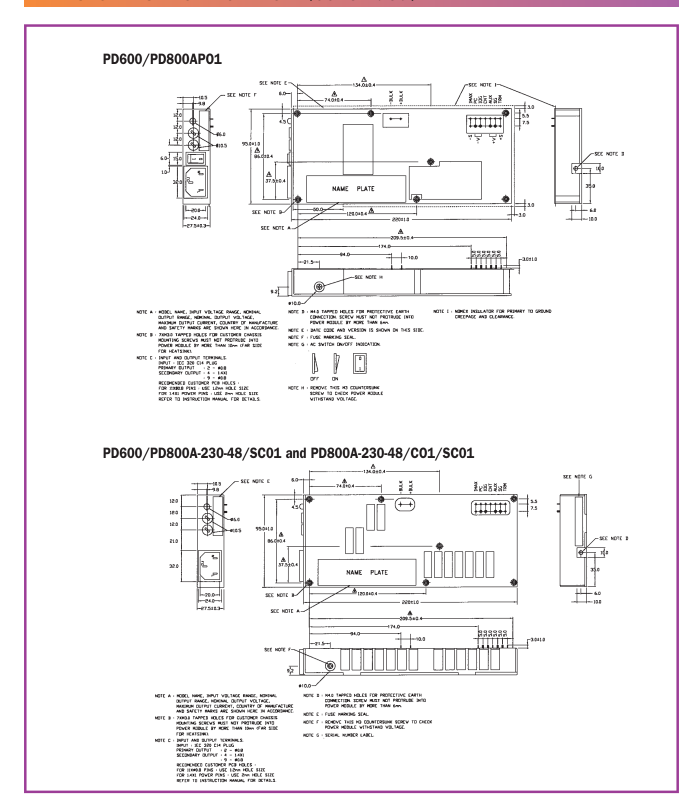
AVAILABLE OPTIONS

Option	Explanation	Model No.	Note
P01	Version with input pins for soldering on PCB	Suffix/P	Optional model
S	Version without the mainswitch	Suffix/S	
T	Version with mounting studs without threads	Suffix/T	



^(*2) Minimum required airflow 1.5m/s for operation of PD800A module. For details of thermal design, refer to instruction manual.

PHYSICAL SPECIFICATION (continued)



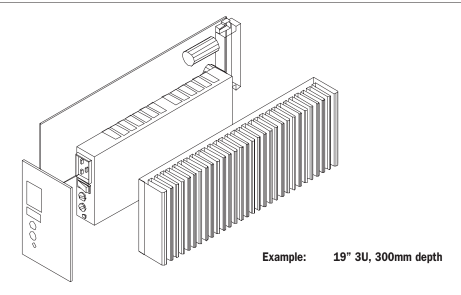


PHYSICAL SPECIFICATION (continued)

FRONT PANEL SIGNALS

Operational status indicator						
Medium	Colour	Status				
LED multicolour	Green	Constant voltage mode				
	Red	Constant current mode				
	Orange	Constant power operation				
	Light Green	Remote off				

PCB MOUNTING & HEATSINK



ACCESSORIES FOR PD600/PD800A

Item
Thermal pad
PCB
Heatsink

Reference F-IM-0036 F-IM-0038 Contact Technical Sales

AVAILABLE TECHNICAL INFORMATION

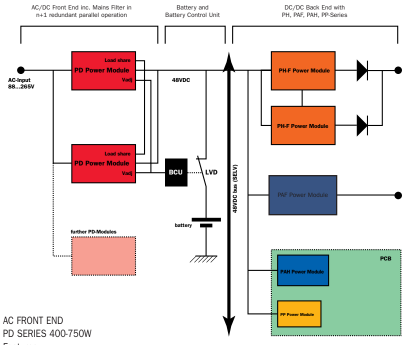
Electrical and physical specifications

Thermal management

Details also available on Lambda's Engineering CD - please contact the sales office to request a copy.



APPLICATION EXAMPLES



Features:
404 Watt at Input: 88...265VAC
606/750 Watt at Input: 187...265VAC
PFC: EN61000-3-2
EMI: EN55022 B
EMC EN61000-4-2,3,4,5

EN61000-4-2,3,4,5 VDE 0160 W2

High efficiency 90%

N+1 Parallel operation

For chassis mounting design PD 800A series can also be used.

DC Back End

PH SERIES 50-600WATT, 2...48V 0/P N+1 Redundant parallel operation High efficiency High density

PAF SERIES 30-100WATT, 2, 3.3, 5V O/P 90% efficiency Soft start No heatsink 8mm low profile

PAH SERIES 50-200WATT, 2.5...28V 0/P Industry standard pinning, (half brick) Base plate temp. -40...+100°C High efficiency & high power density

PP SERIES 1.5-25WATT, 5...15V 0/P Low profile 8mm Wide Input range Single & dual output



VALUE ADDED ENGINEERING

POWER SUPPLY DESIGN WITH PD600/PD800A POWER MODULES

580W Multi-Output Power Supply for Television-Broadcast-Systems

Features: AC-DC front end 90-265VAC (PD800A)

4 isolated outputs, 3 x 5V (PH150F),

1 x 12V (PH50S)

AC OK, DC OK, FAN OK signalisation

EN55022B EN61000-3-2 EN61000-4-2,3,4,5

N+1 redundant parallel operation on 5V, 'Hot

Swap' capability

Application:
• Digital recorder



550W Multi-Output AC/DC Power Supply

Features: 88-265VAC

10 isolated outputs:

2 x 5V (PH, PP), 2 x 5.5V (PP),

3 x 12V (PH, PP),

1 x 48V (PD800A), 2 x 24V (PH)

EN55022B EN61000-3-2 EN61000-4-2,3,4,5

Application:
• Basestation for GSM-Network



600/750W Rectifier Power Supply for Telecom-Applications

Features: 88-265VAC, nom. 48V output

EN55022B EN61000-3-2 EN61000-4-2,3,4,5,6

N+1 redundant parallel operation

'Hot Swap' capability

Applications:
• BTS, BSC for GSM-Network

• PABX

• ATM-Transmission equipment

Router

• Directional radio systems

Available as standard version or integrated in a modular system (3 HE rack) with battery control unit.



