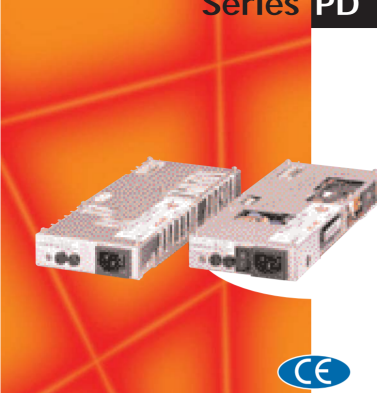
Series PD



600-80

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

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.

invensys

LAMBDA 🆄

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

(for 1 min.)

Output voltage nom.:	50.5VDC
Output voltage range:	24-58.5VDC
Output voltage accuracy:	±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 88265VAC/ 187265VAC)
Load regulation:	0.5% (0100% 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

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 adjustment (IMAX):	102% - 120% 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 (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 emission	EN55022 A, EN55022 B (SC01 suffix)
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 po	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.

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

DESCRIPTION OF COVER TYPE

Single-sided aluminium-plate (external protection against contact is necessary).

PD600-230-48/P01 - PD800A-230-48/P01 PD600 - PD800A-230-48/C01 PD600 - PD800A-230-48/SC01 - PD600 - PD800A-230-48

5-sided aluminium cover.

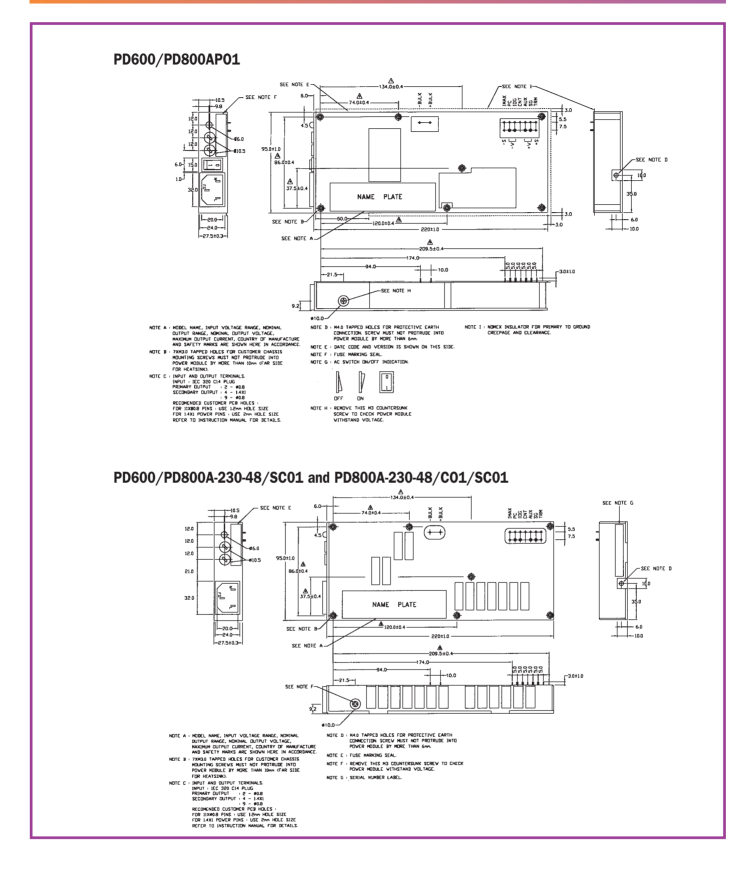
AVAILABLE OPTIONS

Option	Explanation
P01	Version with input pins for soldering on PCB
S	Version without the mainswitch
Т	Version with mounting studs without threads

Model No. Suffix/P Suffix/S Suffix/T **Note** Optional model



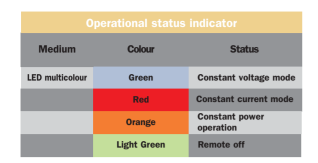
PHYSICAL SPECIFICATION (continued)



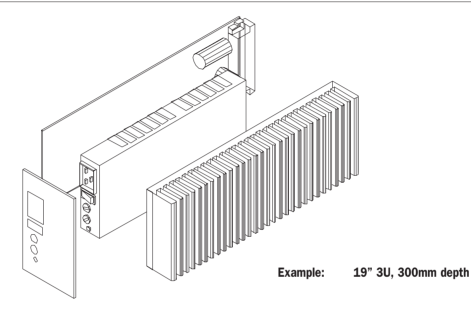




FRONT PANEL SIGNALS



PCB MOUNTING & HEATSINK



ACCESSORIES FOR PD600/PD800A

Item Thermal pad PCB Heatsink Reference F-IM-0036 F-IM-0038 Contact Technical Sales

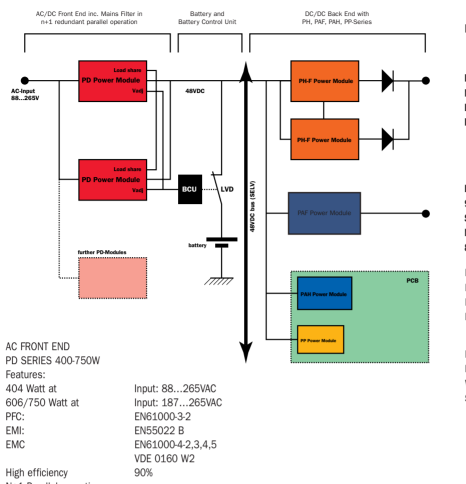
AVAILABLE TECHNICAL INFORMATION

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



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 0/P 90% efficiency Soft start No heatsink 8mm low profile

PAH SERIES 50-200WATT, 2.5...28V O/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.





