

PS200-Dx/50

1 to 6 KW AC/DC Power Supply

PS200-Dx/50 AC/DC Power Supply offers an extreme compactness and maximum in modularity and configuration flexibility. Expressely designed to supply our AV Series modules, it covers an output power wide range, from 1KW to 6KW, and is equipped with a pin-to-pin interface fit for AU amplifiers.

- Universal AC Input
- Power Factor Corrected
- Output Power: 1KW up to 6KW
- Compact Package
- Extreme ruggedness



Characteristics¹

Input Voltage / Frequency Range	85-265Vac Input continuous, 47-63Hz Single Phase	
Vout	42V to 50V	
Auxiliary Vout	5V 400mA	
	2KW (2 slots)	
Output Power	3KW (3 slots)	
	4KW (4 slots)	
	6KW (6 slots)	
Power Factor	> 0.98 at 115/230V and maximum output power	
Efficiency	85/88% at 100/200Vac maximum output power Ta=25°C	
Over Current Protection	105~125% of maximum output current	
Over Voltage Protection	62-66V	
Over Temperature Protection	Inverter shut down method. Automatic reset	
Remote ON/OFF Control	By electrical signal or dry contact. ON: +5V. OFF: open or	
	GND shorted.	
Operating Temperature	0~50°C : 100% load. Derate 2% °C, 50°C to 60°C	
Storage Temperature	-30~85°C	
Operating Humidity	10~90% RH no condensation	
Storage Humidity	10~95% RH no condensation	
Cooling	By internal Fans. Variable speed control.	
Vibration	Built to meet ETS 300 019	
Shock	Built to meet ETS 300 019	
Conducted Emission	EN55022B, FCC part 15J-B, VCCI-B	
Radiated Emission	EN55022B, FCC part 15J-B, VCCI-B	
Applicable Safety Standards	UL60950, EN60950	
Weight	15Kg (maximum configuration)	
Size (WxHxD)	19inch std x 2HE x 400mm	
Sense	Normally internal connected. Opt. external connection	
	switchable.	

Conctat Res-Ingenium, +39 0763 316333 Fax +39 0763316002- or visit www.res-ingenium.com for a complete listing.

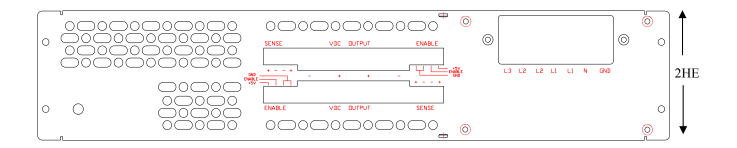
GR0 Issue: 0 Date: 14/12/2005	Rev: 1 Date: December 2006	Pag. 1/4
----------------------------------	-------------------------------	----------

¹ Only Power Supply output characteristics are indicated. Input characteristics must be in accordance with available networks. A high input isolation, well protected from possible spikes at input, is suggested.

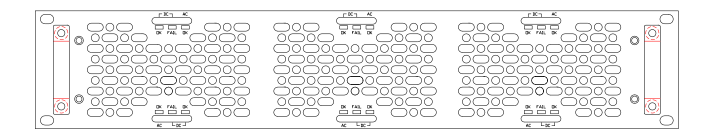


ORDERING TABLE			
Version	Application	Number of PS slots	Max PS Power
PS200-D2/50		2	2KW
PS200-D3/50	1 x AV2K-108P 1 x AV2K-216P	3	3KW
PS200-D4/50		4	4KW
PS200-D6/50	2 x AV2K-108P 2 x AV2K-216P	6	6KW

Rear Panel



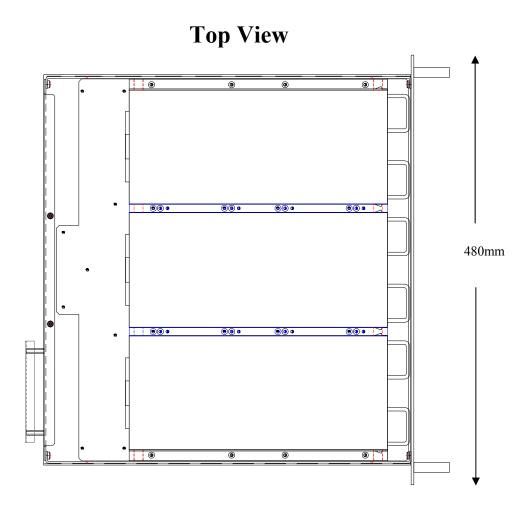
Front Panel



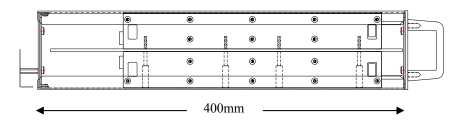
Conctat Res-Ingenium, +39 0763 316333 Fax +39 0763316002- or visit www.res-ingenium.com for a complete listing.

GR0 Issue: 0 Date: 14/12/2005	Rev: 1 Date: December 2006		Pag. 2/4
----------------------------------	-------------------------------	--	----------





Side View



Conctat Res-Ingenium, +39 0763 316333 Fax +39 0763316002- or visit www.res-ingenium.com for a complete listing.

GR0 Issue: 0 Date: 14/12/2005	Rev: 1 Date: December 2006	Pag. 3/4
----------------------------------	-------------------------------	----------



Res-Ingenium Via dei Vasari, 17 Zona Industriale Fontanelle di Bardano 05018 Orvieto (TR) Italy Telephone: +39 0736 316333 Fax: +39 0763 316002 Internet: res-ingenium.com E-Mail: map@res-ingenium.com

IMPORTANT NOTICE

RES-INGENIUM RESERVE THE RIGHT TO MAKE CHANGES TO THE PRODUCT(S) OR INFORMATION CONTAINED HEREIN WITHOUT NOTICE. RES-INGENIUM ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR IN THIS DOCUMENT.

WARRANTY INFORMATION APPLICABLE TO THE PRODUCT IDENTIFIED HEREIN IS AVAILABLE UPON REQUEST. NOTHING CONTAINED HEREIN SHALL CONSTITUTE A WARRANTY, REPRESENTATION OR GUARANTEE OF ANY KIND. RES-INGENIUM EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND/OR IMPLIED INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, AND OF FITNESS FOR A PARTICULAR PURPOSE, USE OR APPLICATION.

No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Res-Ingenium.

WARNING

RES-INGENIUM PRODUCTS ARE NOT INTENDED FOR USE IN LIFE SUPPORT APPLIANCES, DEVICES OR SYSTEMS. USE OF A RES-INGENIUM PRODUCT IN ANY SUCH APPLICATION WITHOUT WRITTEN CONSENT IS PROHIBITED.

Conctat Res-Ingenium, +39 0763 316333 Fax +39 0763316002- or visit <u>www.res-ingenium.com</u> for a complete listing.

GR0	Issue: 0	Rev: 1	Pag. 4/4
GK0	Date: 14/12/2005	Date: December 2006	1 ag. 4/4