1 of 4

## **HPS35 Series**

350 - 1400 Watts

**Total Power:** 350 Watts

per module Input Voltage: 90-264 VAC

# of Outputs: Single and

standby



- Active Power Factor Correction
- EN61000-3-2 compliant
- CISPR22, EN55022 Level-B conducted/radiated EMI
- EN61000 immunity standards
- 5V<sub>sb</sub>@2A
- Overvoltage protection (OVP)
- Overcurrent protection (OCP)
- Overtemperature protection
- AC OK signal and indicator LED
- DC OK signal and indicator LED
- Remote Inhibit
- Remote Sense on main output
- Hot Plug
- N+1 Redundant
- 2 year warranty

## Safety

• UL UL60950-1, 1st Ed.

(April 1, 2003)

• CSA CSA C22.2 60950-1-03

• TUV EN60950-1:2001 (1st Ed.)

IEC60950-1, • **CB** 1st Ed. (2001)

• CE Mark (LVD)



# **Electrical Specifications**

Input

Input voltage: 90-264 VAC typical

Frequency: 47-440 Hz

Inrush current: 40 A peak typical @ 25 °C Efficiency: 80% typ @ full load, 230 VAC Power factor: 0.98 typical @ 115 VAC, full load Turn-on time: AC ON -2 sec., Inhibit / Enable 160 ms

CISPR 22, EN55022 Level "B" EMI filter standard:

Leakage current standard: <0.5 mA max @ 230 VAC @ 60Hz (per module)

Radiated EMI: CISPR 22. EN55022 Level "B"

20 ms minimum (independent of input VAC) Holdup time:

AC OK: 5 ms early warning minimum before outputs lose regulation

Harmonic distortion: Meets EN61000-3-2 Isolation: Meets FN60950

Output

Adjustability: ±5% of nominal output voltage

Overall regulation:

Ripple: 1% of Vout pk - pk (20 MHz bandwidth)

4% from 25% to 75% load step Dynamic response: To within 1% in <300 µsec Recovery time:

115 - 130% of rated output current Overcurrent protection:

Short circuit protection: Protected for continuous short circuit. Auto recovery.

120 - 140% AC Reset. Overvoltage protection: Reverse voltage protection: 100% of rated output voltage

Thermal protection: Main and Aux disabled when internal temp exceeds

safe operating range

Remote sense: Up to 0.5 V total drop

Current share to within 10% of total rated current on Single wire parallel:

main output

DC OK: ±5% of nominal





# **Module Information**

Rev. 11.14.08\_133 HPS35 Series 2 of 4

# **Environmental Specifications**

Operating temperature:  $0 \degree$  to  $50 \degree$ C ambient. Derate each output 2.5% per degree from  $50 \degree$  to  $70 \degree$ C

Shock: Operating: 4g, half sine, 22 ms minimum duration, all 6 faces

Non-operating: 30g, half since, 6 ms minimum duration, all 6 faces

Random Vibration: Three octogonal axes, sweep at 1 oct/min, 5 min. dwell at four major

resonances. 2 G peak 8 Hz to 500 Hz, operational

Humidity: 95% non-condensing

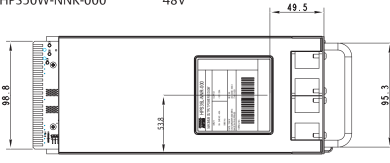
Storage Temperature: -40 ° to +85 °C
Temperature coefficient: 0.04% per °C
Cooling Internal DC fans

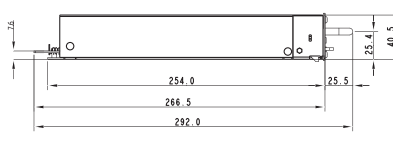
## Ordering Information

 HPS50L-NNR-000
 12V

 HPS50Q-NNR-000
 24V

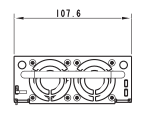
 HPS50W-NNR-000
 48V





## **Modules**

Watts	350	
Input Voltage	90-264	
Module ID	HPS35	
Code	Volt	Output Amps
L	12.0	29.2
Q	24.0	14.6
W	48.0	7.3
Max. Size (HxWxL)	1.6" x 4.	3" x 10.5"
Number per Rack	4	
Unit Weight (lbs)	3.2	





# Pin Assignments

## **HPS35 Module**

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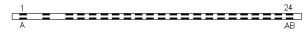
. 0			
Pin	Description	Pin	Description
1	AC (L)	13	COMMON
2	BLANK	14	V OUT
3	AC (N)	15	V OUT
4	BLANK	16	V OUT
5	GND	17	V OUT
6	SWP	18	V OUT
7	5V RTN	19	V OUT
8	COMMON	20	BLANK
9	COMMON	21	+5 STANDBY
10	COMMON	22	GLOBAL AC OK
11	COMMON	23	FAN MON
12	COMMON	24	DC OK CONTACT 2

#### Bottom

Description	Pin	Description
AC (L)	Р	COMMON
BLANK	R	V OUT
AC (N)	S	V OUT
BLANK	Т	V OUT
GND	U	V OUT
-SENSE	V	V OUT
+SENSE	W	V OUT
COMMON	Χ	INHIBIT
COMMON	Υ	GLOBAL ENABLE
COMMON	Z	AC OK CONTACT 1
COMMON	AA	DC OK CONTACT 1
COMMON	AB	AC OK CONTACT 2
	AC (L) BLANK AC (N) BLANK GND -SENSE +SENSE COMMON COMMON COMMON	AC (L) P BLANK R AC (N) S BLANK T GND U -SENSE V +SENSE W COMMON X COMMON Y COMMON Z COMMON AA

#### **Unit Connector**

Card Edge Connector with gold fingers double-sided 1.6mm FR-4 PCB



Mating connector: EDAC 307-048-520-201 or equivalent

Rating: 5A per contact

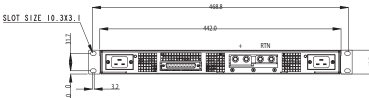
Rev. 11.14.08 133 HPS35 Series 3 of 4

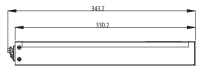
# **Rack Information** HPR-00

## **Racks**

Watts	1400 (fu	ılly populated)
Input Voltage	90-264	
Module ID	HPS35	
Rack ID	HPR1	
Max. Size (HxWxL)	1.75" x	19.0" x 13.0"
Module Distribution	(4 ea) H	PS35
Standard Size	1U	
Unit Weight (lbs)	8.6	







AC Cord: (North America)

- For all other countries, please contact factory.

  1) Quail Electronics Series 5050 or equivalent (15A/125V) Supply End - NEMA 5-15P Equipment End - IEC 60320-C19
- 2) Quail Electronics Series 5052 or equivalent (20A/125V) Supply End - NEMA 5-20P Equipment End - IEC60320-C19

Blank Panel:

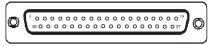
Astec P/N 73-686-000

# **D-sub Connector Pin Outs** HPR1-00

	Pin	Description
	1	5V Return (std-by)
	2	+ Remote Sense
	3	- Remote Sense
	4	5V Stand by
	5	Unused
	6	Module Inhibit
S L O T 1	7	DC OK
Г	8	AC OK
Т	9	I2C_ADD#1
1	10	I2C_ADD#2
	11	Fan Monitor
	12	Global AC OK
	13	Module Inhibit
5	14	DC OK
0	15	AC OK
S L O T 2	16	I2C_ADD#1
2	17	I2C_ADD#2
	18	Fan Monitor
	19	Global Inhibit

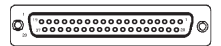
	Pin	Description
	20	I2C CLOCK
	21	I2C DATA
	22	SWP
	23	Unused (I2C_INT)
	24	Module Inhibit
S L O T	25	DC OK
U	26	AC OK
Т	27	I2C_ADD#1
3	28	I2C_ADD#2
	29	Fan Monitor
	30	Unused
	31	Module Inhibit
2	32	DC OK
S L O T	33	AC OK
Т	34	I2C_ADD#1
4	35	I2C_ADD#2
	36	Fan Monitor
	37	Unused

**PSU Connector** 617-A-037-P-AJ-1-21 (Male socket) Amphenol



Pin Out Diagram D-sub Connector (male)

#### Mating Connector 617-A-037-S-AJ-1-20 (Female socket) Amphenol



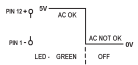
Pin Out Diagram D-sub Connector (female)

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# D. Sub Connector Additional Notes

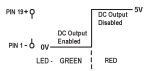
Pin 2 + Remote Sense Pin 3 - Remote Sense Compensates for up to 0.5V drop. Recommended shielded twisted wire pair.

Pin 12 - Global AC OK (OUT signal)



Note: AC OK signals are OR'ed together internally. If any module fails, the LED on the affected module will be off and the logic signal will indicate AC NOT OK.

Pin 19 - Global Inhibit (IN signal)



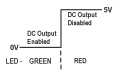
Note: All outputs disabled when Pin 19 is open or High.

Pin 22 - SWP (IN/OUT signal)

PIN 22 <b>+ Q</b>	SWP Pin is used when
	connecting racks in
	parallel to achieve
PIN 3 - 6	current sharing. Current
PIN 3 - O	share accuracy is
	typically 10% of full load

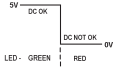
Note: SWP Voltage is 5V at 100% load current.

Module Inhibit (IN Signal)



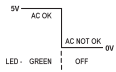
Note: Module Inhibit signals for each slot in the rack is accessible in the D-sub connector (J18). Refer to Connector Pin-out table for pin assignments. Pin 1 is the Return Pin.

DC OK (OUT Signal)



Note: DC OK signals for each slot in the rack is accessible in the D-sub connector (118). Refer to Connector Pin-out table for pin assignments. Pin 1 is the Return Pin.

AC OK (OUT Signal)



Note: AC OK signals for each slot in the rack is accessible in the D-sub connector (118). Refer to Connector Pin-out table for pin assignments. Pin 1 is the Return Pin.

Hi state: Source 100uA @ 4V Low State: Sink 10mA @ 0.5V

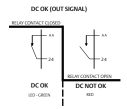
Fan Monitor (OUT Signal)

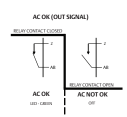


Note: Fan Monitor signals for each slot in the rack is accessible in the D-sub connector (J18). Refer to Connector Pin-out table for pin assignments. Pin 1 is the Return Pin.

I2C\_ADD#1 I2C\_ADD#2

# **Dry Contacts Additional Notes**





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