## **HFE1600 SERIES**

AC / DC Single Output: 1600 ~ 7600 Watts





#### **Features**

- Universal input 85 265VAC
- 1600W 1U Hot Swap Rectifier Modules
- Up to 7600W power in 1U x 19in Rack
- Isolation diodes for N+1 Redundancy
- Current share between modules
- Status monitoring signals
- Harmonic correction EN61000-3-2, Power Factor 0.95
- EMC EN55022-B, Immunity to EN61000-4
- International safety approvals EN60950, UL60950
- Suitable for use in Battery Charging appl. ( >220Vac input)
- PMBus option
- Instruction manual and further details available from our website.

#### **Specifications**

Input Voltage  $85 \sim 265 \text{VAC}$ Input Frequency  $47 \sim 63 \text{Hz}$ 

Input Current 14.2A / 8.1A (110 / 230VAC)

Leakage Current 0.75mA / 1.5mA (110 / 230VAC)

Inrush Current 35A maximum

**Power Factor** Typically 0.98 at full load

Harmonics EN61000-3-2

Output Voltage 12V, 24V & 48V nominal

Output Power1600 ~ 8000 watts per rack at 230VACEfficiencyTypically 90% ( Model dependent )Hold up time>10ms at nominal input 110 / 230VAC

Line Regulation  $\pm 0.25\%$ Load Regulation  $\pm 0.50\%$ 

Output Ripple & Noise

240mV for 12/24V outputs 480mV for 48V output

Temperature Coefficient

< 0.02% per °C

Remote Sensing

Yes (refer to manual for complete details)

Parallel Operation Yes. Single wire current share, 10% accuracy of rated output, up to 10 units max, refer to

manual

Series Operation Yes, refer to manual

Over current Protection 105 ~ 120% of rated output

Over voltage Protection

Yes. Inverter shut down method. Reset by recycle AC voltage, or by On/Off control.

Over temp. Protection Inverter shut down, automatic restart.

Remote ON/OFF

Two complementary inputs. By electrical signal or dry contact. Refer to instruction manual.

DC OK Signal

Tracking, On when Vout>90+/-5% of set output

voltage.

Over Temp Signal Open collector signal. Maximum sink current:

AC Fail Signal

10mA, maximum voltage 15V.

**Auxiliary output** 

On when 85Vac<Vin<270Vac. 12V, 0.5A. 240mVp-p ripple and noise

Vout Programming By external 0~5V, & 1Kohm Resistor, refer to manual for details.

### Description

The **HFE1600 series** power supply is a new generation "High Power Density" design, aimed at key projects, where

performance and reliability is paramount.

One 19in x 1U rack, can hold up to five 1600W rectifier

modules, with up to ten modules in parallel to provide 14.5 kw of

power with N+1 Redundancy.

There are a number of programming and status signals, allowing end users to configure a system that suits their

application.

(Modules)

#### Specifications Cont.

Front Panel LED AC OK and DC OK / FAIL

l²c Interface Optional, PMBus compatible. Refer to

Instruction Manual.

**Operating Temp.** -10°C to +70°C. Refer to manual for

derating

**Operating Humidity** 10~90% RH, no condensation.

**Cooling**By internal Fans. Variable speed control based on ambient temperature and power

evel.

**Shock & Vibration** Built to meet IEC60068-2-64 (Basic

Transportation)

**Conducted** Built to meet EN55022 Class B, FCC part 15

**Emission** Class-B, VCCI Class-B

Radiated Emission Built to meet EN55022 Class A, FCC part

15 Class-A, VCCI Class-A

Immunity Built to meet IEC61000-4-2 (Level 2,3), -3

(Level 2), -4 (Level 2), -5 (Level 3,4), -6

(Level 2), -8 (Level 4), -11

**Safety** UL60950-1 Second Edition, EN60950-1

Second Edition

Isolation Input – Output: 3000VAC,

**Dimensions** 85 x 41 x 300mm Refer to outline drawing.

(1.6Kg)

**Rack** 1U x 19in , refer to outline drawing

# **HFE1600 SERIES**

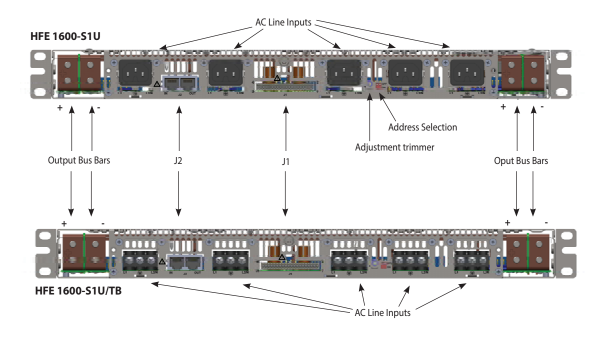
AC / DC Single Output: 1600 ~ 8000 Watts



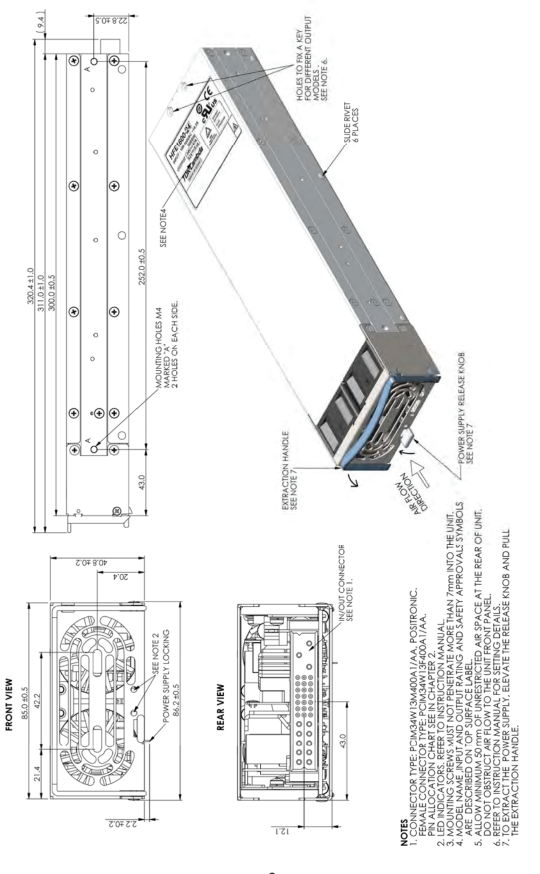
Model	Output		V Range	Power	
Power Supply	V	Α		<170VAC	>170VAC
HFE1600-12	12V	133A	9.6~13.2V	1200W	1596W
HFE1600-24	24V	67A	19.2~29V	1200W	1608W
HFE1600-48	48V	33A	38.4~58V	1200W	1584W
Rack Selector				Max Rack Current	
HFE1600-S1U	Five slot 19in Rack, IEC320 input five connectors			200A each side 400A total	
HFE1600-S1U-TB	Five slot 19in Rack			200A each side 400A total	
	Terminal Block Input five connectors				
HFE1600/BP	One spare slot blanking panel.				
	Three provided with each rack				

- For option I<sup>2</sup>C interface, add /S to modules: HFE1600-24/S
- Maximum output power of 7600 watts per rack >170VA C input

Fig 1: Rear view of HFE1600-S1U Rack.



## **HFE 1600 Module Outline Drawing**



## **HFE1600-S1U Rack Outline Drawing**

