# **GFR Series**



- 1U Blind-Mate, Hotswap, Redundant
- All Models Share Same Compact Size
- 56 V Power Over Ethernet Compatible Model
- Up to 6 kW in 1U (Rack Available)
- AC OK, DC OK, Inhibit, Enable, 5 V Standby
- Current Share & I2C Interface
- 3 Year Warranty

# Specification

#### Input

Input Voltage Input Frequency

Input Current Inrush Current Power Factor

Input Protection

• 85-264 VAC, see derating curve

47-63 Hz

13 A/6.5 A typical at 115/230 VAC

• 35 A maximum at 264 VAC

• >0.9

Earth Leakage Current • 1.5 mA max 264 VAC 60Hz

 Internal T20 A/250 V fuse in line and neutral

# Output

**Output Voltage Output Voltage Trim** Initial Set Accuracy Minimum Load Line Regulation Load Regulation Start Up Delay Over/Undershoot Transient Response See model table

· Via potentiometer, see model table

• ±1% of nominal with 50% load

· No minimum load required

±0.5% maximum

• V1: ±0.5%, V2: ±5%

1 s typical

0.5% typical

• 4% deviation, recovery to within 2% in 500 us for 50-75-50% load change

Ripple & Noise

 24-56 V models: 1% max pk-pk 12 V models: 2% max pk-pk V Standby: 3% max pk-pk, 20 MHz bandwidth

Overvoltage Protection • 115-140% of V1 nominal, recycle input AC to reset

Overtemperature Protection

Auto restart

Overcurrent Protection • 110 - 140% V1, V Standby power limited Short Circuit Protection • Continuous, trip and restart (hiccup mode)

· Protects the unit against overtemperature.

**Temperature** Coefficient

0.02%/°C (after 20 minute warm up)

Remote Sense **Current Share** 

· Compensates for 0.5V total drop

• Share up to 8 units maximum, units share current within 10% of each other at full load.

## General

Efficiency Isolation

90% typical

3000 VAC Input to Output, 4000 VAC Input to Output (48-56 V) 1500 VAC Input to Ground. 500 VDC Output to Ground 1500 VAC Output to Ground (48-56 V)

Switching Frequency

**Power Density** Signals

**MTBF** 

70 kHz PFC typical, 130 kHz main converter typical

AC OK, DC OK, Inhibit, Enable, I2C (see Signals page 3 & 4)

• 470 KHrs to TELECORDIA SR-332, 25 °C, GB

#### **Environmental**

Operating Temperature • -20 °C to +70 °C, derate linearly from

Cooling Operating Humidity Storage Temperature Operating Altitude

Shock

Vibration

+50 °C at 2.5 %/°C to 50% load at +70 °C • Internal load dependant variable speed fans

• 95% RH, non-condensing

-40 °C to +85 °C

• 3000 m

 ±3 shocks in each axis (total 18 shocks) 30 g 11 ms (half sine). Compliant with EN60068-2-27.

• 2 g 10-500 Hz 10 sweeps. Compliant with EN60068-2-6.

# **EMC & Safety**

**Emissions** Immunity

Voltage Flicker

**ESD** Immunity

Radiated Immunity

EN55032 class A conducted & radiated<sup>(1)</sup>

Compliant with EN61204-3:2000 high severity levels

**Harmonic Currents** 

• EN61000-3-2 class A

EN61000-3-2 class C for loads >20%

EN61000-3-3

• EN61000-4-2, level 3, Perf Criteria A

• EN61000-4-3, level 3 Perf Criteria A EN61000-4-4, installation class 3,

Perf Criteria A

Surge

EFT/Burst

Conducted Immunity **Dips & Interruptions** 

Safety Approvals

EN61000-4-5, level 3 Perf Criteria A

EN61000-4-6, level 3, Perf Criteria A

• EN61000-4-11, 30% 10 ms, 60% 100 ms, 100% 5000 ms, Perf Criteria A, B, B.

Semi F47 Compliant.

• IEC60950-1:2005 Ed 2 / IEC62368-1:2014 UL 62368-1 & CAN/CSA C22.2 No. 62368-1-14, EN62368-1:2014/A11:2017

#### **Notes**

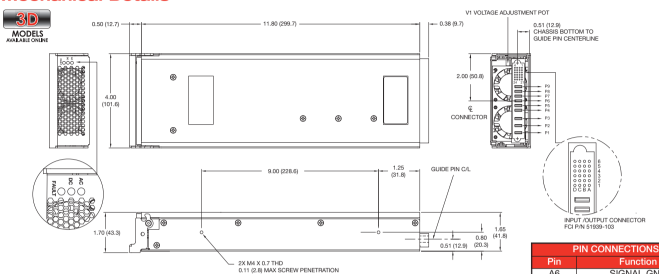
1. Contact sales for class B conducted emissions performance.

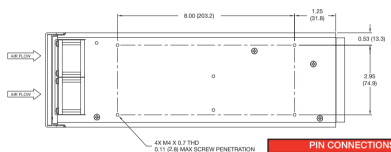
# Models and Ratings -



Output Power	Output Voltage V1	Voltage Adj V1	Output Current V1		Standby Supply	Model Number
			90-264 VAC	>180 VAC	V2	. Woder Number
1200 W	12.0 VDC	11-14 V	100 A	100 A	5 V/1 A	GFR1K5PS12
1500 W	24.0 VDC	22-28 V	50 A	63 A	5 V/1 A	GFR1K5PS24
1500 W	48.0 VDC	45-52 V	25 A	31 A	5 V/1 A	GFR1K5PS48
1500 W	56.0 VDC	54-59 V	22 A	27 A	5 V/1 A	GFR1K5PS56

#### **Mechanical Details -**





PIN CONNECTIONS AC NEUTRAL AC LINE CHASSIS GND -VOUT -VOUT -VOLIT +VOUT +VOUT +VOUT

A6

B6

C6

D6

A5

B5 C5

D5

Α4

B4

C4

D4

А3

В3

С3

D3

A2

B2

C2

D2

Α1

B1

C1

D1

SIGNAL GND

DC OK

INHIBIT

FAULT

AC OK/POWER FAIL ENABLE (48-56 V models)

NC

CURRENT MONITOR

NC

5V STANDBY RETURN 5V STANDBY

> GA2 (I<sup>2</sup>C) GA1 (I<sup>2</sup>C)

GA0 (I2C)

I<sup>2</sup>C GND

PMB SDA (DATALINE)

PMB SCL (CLOCK)

PWR ID VTRIM

ENABLE (12-24 V models)

CURRENT SHARE

NC

- SENSE

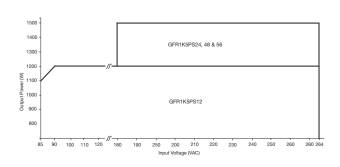
+ SENSE

# Notes -

- 1. All dimensions are in inches (mm). Tolerance X.XX =  $\pm 0.02$  (0.50); X.XXX =  $\pm 0.01$  (0.25)
- 2. Weight 5.2 lb (2.35 kg).
- 3. Output connector: BERG/FCI P/N 51939-103LF Mating connector: BERG/FCI P/N 51866-025LF right-angle PCB receptacle

# **Derating Curves** -

# **Input Derating Curve**



#### **Thermal Derating Curve**

P1

P2

P3

P4

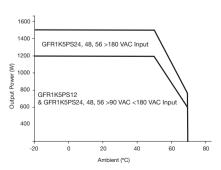
P5

P6

P7

P8

P9

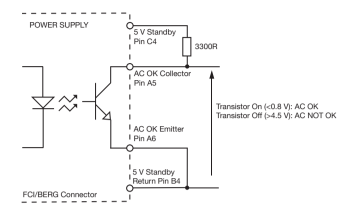




#### AC OK/Power Fail

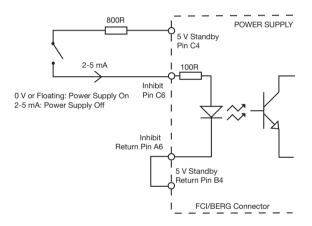
AC OK is an isolated signal providing a minimum of 5 ms warning of loss of output regulation. The signal is fully isolated and the collector and emitter must be connected externally.

Maximum sink current 2 mA, maximum voltage 20 V.



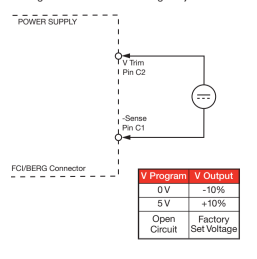
#### Inhibit

Inhibit is an isolated control signal which can turn the power supply off by supplying 2 to 5 mA into the pin.



#### **V** Program

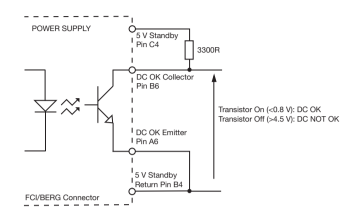
V Program allows remote voltage adjustment within the range ±10%



#### DC OK

DC OK is an isolated signal providing warning that the output voltage has fallen below 90% of nominal. The signal is fully isolated and the collector and emitter must be connected externally.

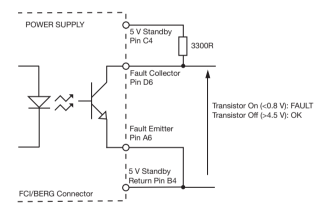
Maximum sink current 2 mA, maximum voltage 20 V.



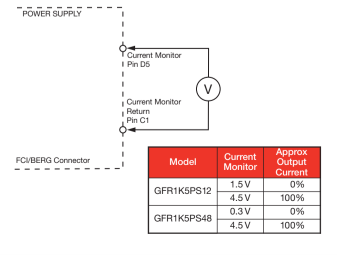
#### Fault

Fault is an isolated signal providing warning of either Power Fail, DC Fail or Fan Fault. The signal is fully isolated and the collector and emitter must be connected externally.

Maximum sink current 2 mA, maximum voltage 20 V.



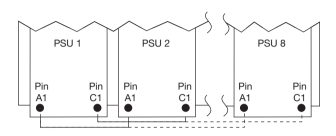
## **Current Monitor**



# **GFR1K5**

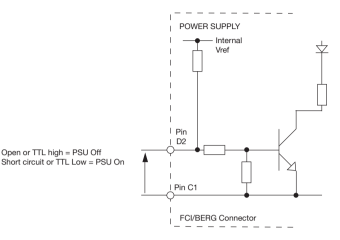
#### **Current Share**

Connecting pins A1 and C1 of like voltage units (16 maximum) will force the current to share between the outputs. Units share current within 10% of each other at full load. Derate output to 90% of total combined load.



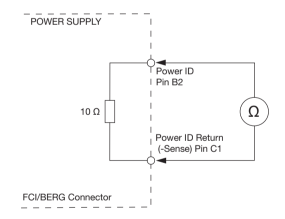
#### **Enable**

The enable pin D2 (12-24 V models) or B5 (48-56 V models) is shorter than the other pins and mates last, so that the unit does not power up until the connector is mated correctly connecting pin D2 to -Sense pin C1 thus avoiding connector arcing and premature ageing.



#### Power ID

The power ID pin B2 can be used to detect the presence of the unit when fitted in a rack.





#### I<sup>2</sup>C Interface

Open or TTL high = PSU Off

The I<sup>2</sup>C PMBus compatible interface can be used for monitoring the output voltage, current, internal temperature and run time. It can also be utilized to turn the unit on and off, detect faults along with identification of the unit model number and serial number.

A separate handbook detailing the use of this interface including comprehensive application notes is available, please contact sales for details.



# **GFR1K5 Rack**

A standard 1U 19" Rack is also available which has space for 4 GFR's (6 kW) along with I/O connections for power, signals & control. The standard rack is easily customized to suit customer specific requirements.

Consult handbook for full information.