



GE
Critical Power

Resilient 3000

EP3000AC48IN Rectifier

3000W Output at 48-58Vdc

Product Description

The Resilient 3000 is a high Efficiency, single phase, general purpose and ruggedized fan-cooled rectifier for stand-alone use. The power supply is optimized for harsh conditions with ability to operate at temperature extremes and it is conformal coated for protection against dust and high humidity. And it is specifically designed for ease of use. The constant output power (3000W i.e. 55.5A at 54V) characteristic supplies the specified power over the full output voltage range (48 to 58Vdc).

There is a digital communication (RS-485 bus) between rectifier and controller which allows flexible system design.



Key Features

- High Efficiency $\geq 95\%$
- RoHS compliant
- Wide operating temperature range
- Wide selectable output voltage range
- Ruggedized rectifier features
- RS-485 communication
- +5V auxiliary output
- Compact size and light weight
- High MTBF design
- Easy connectivity

Highly rugged rectifier

Exclusively designed to take care of wide line fluctuations and extreme climatic conditions found in industrial applications.

- Can withstand up to 500Vac (Line-Neutral) continuously without any damage (for battery floated application)
- Can withstand 96 hrs of salt spray test (as per ASTM B117), Special protective coating on the PCBs and superior plating on the metal parts
- Operation up to $+70^{\circ}\text{C}$

Optimum power performance

Constant power between 176V ... 300V ac, linearly de-rated power between 175V ... 90V ac. Designed for very high MTBF for ready reliable service.

Simple Ease of Use

Convenient 2 piece connectors allow rapid yet confident connection of AC and DC connections. Simple wire and go connectivity assure rapid deployment and servicing.

Applications

The typical applications for this rectifier are both in indoor and outdoor environments and include:

- General Purpose 48V Power
- Industrial System Applications
- Remote Site Power

Technical Specifications

Input Parameters

Operating Voltage range	90-290Vac Disconnect: < 90Vac & > 300Vac No damage up to 500Vac (battery Floated application)
Input voltage range for de-rated power	Linear de-ration of output power from 175 to 90Vac 3000W @ 176Vac 1320W @ 90Vac
Frequency	45 to 65 Hz
Maximum Current	19A (rms)
Power Factor	> 0.99 at 230Vac, 100% load
Total Current Harmonic Distortion (THD)	< 5% at 230Vac, 100% load
Efficiency	≥ 95%
Input protection	In built surge protection (6kV/3kA) Mains fuse in both lines

Output Parameters

Voltage, nominal	52 Vdc
Voltage adjust range	48 ~ 58Vdc
Rated output Power	3000W
Output Current @V	55.5A@54V
Maximum current	62.5A
Static Voltage regulation	±0.5% from 10% to 100% load
Noise (Ripple + spikes)	≤ 250 mV (p-p)
Load sharing	± 3 Adc
I/P and O/P connector	Rear side
Output protection	Over voltage shutdown Blocking diode Short circuit proof High temperature protection

Other Parameters

Isolation	3.0 KVAC – I/P & O/P 1.5 KVAC – input & earth 0.5 KVDC – output & earth
Visual Indications	Normal LED (Green) 4 status (Blink, Wink, OFF, ON) Fail LED (Red) 3 status (Blink, OFF, ON) AC Fail LED (Amber) 2 status (OFF, ON)
Operating temp	-10°C to +70°C
Power De-rating	+50°C to +70°C, de-ration @ 2.4%/°C
Operating Humidity	5% to 95% RH non-condensing
MTBF	>300,000 hours Telcordia SR-332, Method 1, Case 3 (Ambient Temperature: 25°C
Audible Noise	<60DbA at an ambient noise level of 45DbA, and at ambient temperature of 25°C
Mechanical	Width 84mm (3.3") Height 123mm (4.84") Depth 377mm (14.8") Weight 3.4 kg (7.5 lbs)

Note: As a result of continuous product improvement, all specifications are subject to change without prior notice. All performance parameters are valid at Nominal input (230Vac) and nominal output (52Vdc) conditions unless otherwise specified.

Side View

Dimensions (mm):

- Top flange thickness: 15.0 ± 0.5
- Top flange width: 27.0
- Top flange height: 25.0
- Top flange to bottom flange distance: 73.0 ± 0.5
- Bottom flange height: 25.0
- Overall height: 123.0 ± 0.5
- Overall width: 376.6 ± 0.5
- Overall width (reference): 382.1 REF
- Left flange width: 26.5

Label Text:

CAUTION
DANGER (HIGH VOLTAGE)

GE Power Switchgear, Inc.
400 Park Ave.
New York, NY 10022, USA

GE POWER SWITCHGEAR
TYPE: 100-1000-1000-1000
GATE: 1000-1000-1000-1000
PRODUCT OF CHINA

100-1000-1000-1000
MODEL: 100-1000-1000-1000
SPEC: 100-1000-1000-1000
COUNTRY: 100-1000-1000-1000
COUNTRY: 100-1000-1000-1000
COUNTRY: 100-1000-1000-1000

GE POWER SWITCHGEAR, INC.
400 PARK AVE.
NEW YORK, NY 10022, USA

PRESS-IN NUT FOR #10-32 SCREW
TOTAL 12 PLCS AT THREE PLANES

[illegible]

Bottom View

Rear of rectifier



DC and Signal TB wire connection instruction



Whether it's a push-in spring or a leg spring, the spring principle makes for quick, tool-free conductor connection. Simply insert the solid conductors and conductors with ferrules into the push-in terminal point and release using a screwdriver. When connecting and releasing finely stranded conductors without ferrules, the terminal point can also be opened using a screwdriver.

AC wire connection instruction



Cable routing and actuation of the terminal block screw on one level – front screw connection for narrow device fronts and PCB racks. The conductor is reliably clamped by the force-increasing swiveling movement of the angled pressure plate.

TB connection data

	AC input TB	DC output TB	Signal TB
Conductor cross section solid	0.2~2.5 mm ²	0.75~16mm ²	0.2~1.5mm ²
Conductor cross section flexible	0.2~2.5 mm ²	0.75~16mm ²	0.2~1.5mm ²
Conductor cross section with ferrule without plastic sleeve	0.25~1.5mm ²	0.75~16mm ²	0.25~1.5mm ² Stripping length 8mm
Conductor cross section with ferrule with plastic sleeve	0.25~1.5mm ²	0.75~10mm ²	0.25~0.75mm ² Stripping length 8mm
Conductor cross section AWG	24~12 AWG	20~4 AWG	24~16 AWG
Screw tightening torque	0.4~0.5 Nm	NA	NA
Nominal current I _N	24A	76A	17.5A
Stripping length	9mm	18mm	10mm

Applicable Standards -Reference

Electrical safety	IEC 60950-1
	UL 60950-1
	CSA 22.2
EMI	As per CISPR-22 CLASS A
EMC	IEC 61000-4-5, Level 1 (Surge immunity limits)
	IEC 61000-4-6, Level 3 (RF Conducted susceptibility immunity limits)
	IEC 61000-4-3, Level 3 (Radiated Electromagnetic Field immunity limits)
	IEC 61000-4-4, Level 4 (EFT/ Burst immunity limits)
	IEC 61000-4-2, Level 4 (ESD Immunity limits)
Harmonics	EN 61000-3-2
Environment	RoHS compliant, Selected model only

Ordering Information

Product	Description	Comcode
EP3000AC48IN	3000W rectifier at 48-58V (95% efficiency), RoHS 5	150052900
7000092030A	Mounting Kit (Include #10-32 screw*4, bracket*2)	7000092030A

Note: Mounting kit was provided in carton box of rectifier.

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