

## High efficiency rectifier for data centers

With the enormous amount of energy being consumed by the global ICT infrastructure, there is a strong focus on efficiency in all energy conversions.

The Flatpack2 48/3000 HE DC1 now sets the standard for data center rectifiers with an industry leading peak efficiency of 97.2%.

It provides uninterrupted 48V, either in combination with a battery on the output, or in a battery-less application with redundant mains feeds.



# Flatpack2 48V Rectifier

#### Doc 241119.906.DS3 - v1.1

#### **APPLICATIONS**

#### DATA CENTERS

- Front-end with battery
- Front-end without battery



Smartpack2 System controller



6U 500A system



Flatpack2 universal power shelf (PN: 268035)

#### **KEY FEATURES**

- POWER DENSITY 33 W/INCH3
- EFFICIENCY UP TO 97.2%
- APPLICATION FLEXIBILITY: FROM 3KW TO MULTI-MW INSTALLATIONS
- PATENTED HE TECHNOLOGY
- OR-ING PROTECTION ON OUTPUT



Efficiency vs load plot

### Flatpack2 48V Rectifier

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Model	48 / 3000 HE DC1
Part number	241119.906
Voltage range	85 - 300 V
Voltage range (nominal)	200 - 264 Mar
Maximum current	16.5 Anus
Dewer Foster	10.5 ARMS
Protection	Variator for transient protection, func in Live, chutdown when Varia out of range
	vanstor for transient protection, fuse in Live, shutdown when v <sub>N</sub> is out of range
	54.5 V <sub>DC</sub>
Voltage range	43.5 - 57.6 V <sub>DC</sub>
Max power, nominal input	3000 W
Max power, 85V input	1300 W
Hold-up time, default voltage and 90% load	15 ms
Ripple and noise, 30 MHz bandwidth	< 500 mV <sub>RMS</sub>
Max current, $@V_{OUT} = 48 V_{DC}$	62.5 A
Current boost @V <sub>OUT</sub> < 48 V <sub>DC</sub> (Maximum 3000W)	up to 71.5A for 5minutes, 15 minutes recovery
Current sharing	±5% of maximum current from 10 to 100% load
Static voltage regulation	±2% from 0 - 100% load and nominal input
Dynamic voltage regulation	$\pm 2V$ for 4-50% or 50-4% load variation, regulation time < 2ms
Protection	Overvoltage shutdown, short circuit proof, high temperature, hot plug-in inrush current limiting, OR-ing FET
OTHER SPECIFICATIONS	
Efficiency @ nominal input	Up to 97.2 %
Isolation	3.0 kV <sub>AC</sub> – input and output, 1.5 kV <sub>AC</sub> – input earth, 0.5 kV <sub>DC</sub> – output earth
Alarms: Red LED	Low mains shutdown, High and low temperature shutdown, Rectifier Failure, Overvoltage shutdown on output, Fan failure, Low voltage alarm, CAN bus failure
Warnings: Yellow LED	Rectifier in power de-rate mode, Remote battery current limit activated, Input voltage out of range, flashing at overvoltage
Normal operation: Green LED	
MTBF (Telcordia SR-332 Issue I method III (a))	>750 000 h (@T <sub>AMBIENT</sub> = 25°C exc. fan)
Operating temperature (5 - 95% RH non-cond.)	0 to +75°C [32 to +167°F]
Output power de-rates above temp / to	+55°C / 1800W @ +75°C
Storage temperature	-40 to +85°C (-40 to +185°F), humidity 0 - 99% RH non-condensing
Dimensions[WxHxD] / Weight	109 x 41.0 x 327mm (WxHxD) [4.25 x 1.61 x 13"] / 1.8 kg [4.0 lbs]
DESIGN STANDARDS	
Electrical safety	UL 60950-1:2007, EN 60950-1:2006+A11:2009+A1:2010+A12:2011 IEC 60950-1:2005+A1:2009
EMC	ETSI EN 300 386 V.1.6.1 <sup>1)</sup> EN 61000-6-1:2007 / -2:2005 / -4:2007 + A1:2011
Mains Harmonics / flicker	EN 61000-3-2, EN 61000-3-3
Environment	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) 2011/65/EU (RoHS) & 2008/98/EC (WEEE)

Specifications are subject to change without notice