

High efficiency and reliable rectifiers

The most efficient power conversion module in the industry! Since the launch the Flatpack2 family has expanded into a wide selection of power ratings and voltages.

Power systems up to the MW-range can be realized using the 10A model addressing small and larger modular data centers' power needs. 220V_{DC} power systems provide an excellent alternative to traditional AC UPS providing significant efficiency and reliability improvements.

With 220V $_{DC}$, standard components, cables and distribution can be used and most IT equipment designed for 208/230V $_{AC}$ can be connected directly to the 220V $_{DC}$ bus.



FLATPACK2 220V RECTIFIERS

220V_{DC}/2000W HE & 220V_{DC}/10A HE

Doc 24111x.815.DS3 - v3

APPLICATIONS

POWER UTILITIES

- SWITCH TRIPPING
- CONTROL & PROTECTION SYSTEMS
- EMERGENCY LIGHTING

RAILWAY INFRASTRUCTURE

- CONVERTER STATIONS
- POWER STATIONS

MARINE AND OFF-SHORE

CENTRAL POWER SYSTEM

DATA CENTER

- CENTRAL POWER SYSTEM
- DC/DC ISOLATE BRANCHES



FLATPACK2 POWER RACK FOR HVDC(PN: 268035)



SMARTPACK2 MASTER AND BASIC INDUSTRIAL

KEY FEATURES

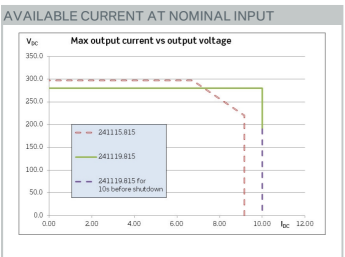
- PROVEN RELIABILITY
- HIGH POWER DENSITY
- HIGH EFFICIENCY
- APPLICATION FLEXIBILITY, 2KW 2MW
- ACCEPTS DC INPUT (DC/DC CONVERTER)
- GLOBAL COMPLIANCE (CE, UL, NEBS)
- MARINE & OFFSHORE CERTIFICATIONS
- PATENTED TECHNOLOGY
- DIGITAL CONTROLLERS

FLATPACK2 220V RECTIFIERS



220V_{DC}/2000W HE & 220V_{DC}/10A HE





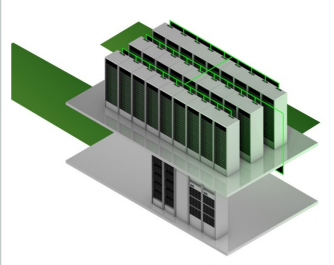
HV AND MV SWITCHGEAR

APPLICATION EXAMPLES



Modular and redundant solutions for safe and energy efficient powering of HV and MV switchgear

RELIABLE POWER FOR DATA CENTERS



Uninterruptable power solutions based on 220VDC have many advantages and provide an extreme power reliability and power availability while opening new possibilities to further improve PUE.

FLATPACK2 220V RECTIFIERS



220V_{DC}/2000W HE & 220V_{DC}/10A HE

241115.815 85 - 300 V _{AC/DC} 185 - 275 V _{AC/DC} 0 - 66 Hz 11.9 A _{RMS} 0.99 (@ 50-100% load) < 5 % (@ full load) ristor for transient protection, fuse in both lines, shut 245.3 V _{DC} 178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	$198^{1)} - 280 \text{ V}_{DC}^{2)}$ $108-110 (120^{3})$ $-$ 2800 W 1304 W $10 \text{ A}^{4)}$ $20 \text{ ms, V}_{OUT} > 210 \text{ V}_{DC}$
185 - 275 V _{AC/DC} 0 - 66 Hz 11.9 A _{RMS} 0.99 (@ 50-100% load) < 5 % (@ full load) ristor for transient protection, fuse in both lines, shut 245.3 V _{DC} 178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	$176 - 305 \text{ V}_{AC}$ $45 - 66 \text{ Hz}$ 17 A_{RMS} $0.99 \text{ (@ 50-100\% load)}$ $< 4\% \text{ (@ full load)}$ $tdown above 300/305 \text{ V}$ $198^{1)} - 280 \text{ V}_{DC}^{2)}$ $108-110 \text{ (120}^{3)}$ $-$ 2800 W 1304 W $10 \text{ A}^{4)}$ $20 \text{ ms, V}_{OUT} > 210 \text{ V}_{DC}$
185 - 275 V _{AC/DC} 0 - 66 Hz 11.9 A _{RMS} 0.99 (@ 50-100% load) < 5 % (@ full load) ristor for transient protection, fuse in both lines, shut 245.3 V _{DC} 178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	$176 - 305 \text{ V}_{AC}$ $45 - 66 \text{ Hz}$ 17 A_{RMS} $0.99 \text{ (@ 50-100\% load)}$ $< 4\% \text{ (@ full load)}$ $tdown above 300/305 \text{ V}$ $198^{1)} - 280 \text{ V}_{DC}^{2)}$ $108-110 \text{ (120}^{3)}$ $-$ 2800 W 1304 W $10 \text{ A}^{4)}$ $20 \text{ ms, V}_{OUT} > 210 \text{ V}_{DC}$
0 - 66 Hz 11.9 A _{RMS} 0.99 (@ 50-100% load) < 5 % (@ full load) ristor for transient protection, fuse in both lines, shut 245.3 V _{DC} 178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	45 - 66 Hz 17 A _{RMS} 0.99 (@ 50-100% load) < 4% (@ full load) tdown above 300/305 V 198 ¹⁾ - 280 V _{DC} ²⁾ 108-110 (120 ³⁾) - 2800 W 1304 W 10 A ⁴⁾ 20 ms, V _{OUT} > 210 V _{DC}
11.9 A _{RMS} 0.99 (@ 50-100% load) < 5 % (@ full load) ristor for transient protection, fuse in both lines, shut 245.3 V _{DC} 178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	17 A _{RMS} 0.99 (@ 50-100% load) < 4% (@ full load) tdown above 300/305 V 198 ¹⁾ - 280 V _{DC} ²⁾ 108-110 (120 ³⁾) - 2800 W 1304 W 10 A ⁴⁾ 20 ms, V _{OUT} > 210 V _{DC}
11.9 A _{RMS} 0.99 (@ 50-100% load) < 5 % (@ full load) ristor for transient protection, fuse in both lines, shut 245.3 V _{DC} 178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	0.99 (@ 50-100% load)
0.99 (@ 50-100% load)	< 4% (@ full load) tdown above 300/305 V 198 ¹⁾ - 280 V _{DC} ²⁾ 108-110 (120 ³⁾) - 2800 W 1304 W 10 A ⁴⁾ 20 ms, V _{OUT} > 210 V _{DC}
< 5 % (@ full load) ristor for transient protection, fuse in both lines, shut 245.3 V _{DC} 178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	< 4% (@ full load) tdown above 300/305 V 198 ¹⁾ - 280 V _{DC} ²⁾ 108-110 (120 ³⁾) - 2800 W 1304 W 10 A ⁴⁾ 20 ms, V _{OUT} > 210 V _{DC}
ristor for transient protection, fuse in both lines, shut $ 245.3 \text{ V}_{DC} $ $ 178.5^{1)} - 297 \text{ V}_{DC} $ $ 108 - 122 $ $ 170 - 180 $ $ 2000 \text{ W} $ $ 850 \text{ W} $ $ 9.16 \text{ A} $ $ 20 \text{ ms, V}_{OUT} > 178 \text{ V}_{DC} $ $ < 1000 \text{ mV}_{PP} $ % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	198 ¹⁾ - 280 V _{DC} ²⁾ 108-110 (120 ³⁾) - 2800 W 1304 W 10 A ⁴⁾ 20 ms, V _{OUT} > 210 V _{DC}
178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	108-110 (120 ³) - 2800 W 1304 W 10 A ⁴) 20 ms, V _{OUT} > 210 V _{DC}
178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	108-110 (120 ³) - 2800 W 1304 W 10 A ⁴) 20 ms, V _{OUT} > 210 V _{DC}
178.5 ¹⁾ - 297 V _{DC} 108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	108-110 (120 ³) - 2800 W 1304 W 10 A ⁴) 20 ms, V _{OUT} > 210 V _{DC}
108 - 122 170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation to	108-110 (120 ³) - 2800 W 1304 W 10 A ⁴) 20 ms, V _{OUT} > 210 V _{DC}
170 - 180 2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation t	2800 W 1304 W 10 A ⁴⁾ 20 ms, V _{OUT} > 210 V _{DC}
2000 W 850 W 9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation t	1304 W $10 \text{ A}^{4)}$ $20 \text{ ms, V}_{\text{OUT}} > 210 \text{ V}_{\text{DC}}$
$850 \ W$ $9.16 \ A$ $20 \ ms, \ V_{OUT} > 178 \ V_{DC}$ $< 1000 \ mV_{PP}$ % of maximum current from 10 to 100% load $5\% \ from 10\% \ to 100\% \ load \ and \ nominal \ input$ $0\% \ for 10-90\% \ or 90-10\% \ load \ variation, \ regulation \ t$	1304 W $10 \text{ A}^{4)}$ $20 \text{ ms, V}_{\text{OUT}} > 210 \text{ V}_{\text{DC}}$
9.16 A 20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation t	10 A ⁴⁾ 20 ms, V _{OUT} > 210 V _{DC}
20 ms, V _{OUT} > 178 V _{DC} < 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation t	20 ms, V _{OUT} > 210 V _{DC}
< 1000 mV _{PP} % of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation t	
% of maximum current from 10 to 100% load 5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation t	timo < 50ms
5% from 10% to 100% load and nominal input 0% for 10-90% or 90-10% load variation, regulation t	timo < 50ms
0% for 10-90% or 90-10% load variation, regulation t	timo < 50ms
_	timo z 50mc
ervoltage shutdown, short circuit proof, high tempera iting, ORing diode	ature, not plug-in inrush current
> 95%	> 95.5%
kV_{AC} – input to output, 1.5 kV_{AC} – input to earth, 1.5 l V_{AC} – CAN to input, 3 kV_{AC} – CAN to output, 500 V_{AC} –	
v mains shutdown, High and low temperature shutdo utdown on output, Fan failure, Low voltage alarm, CAI	
ctifier in power derate mode, Remote battery current ge, flashing at overvoltage	t limit activated, Input voltage out
ut and output ok	
>391 000h (@T _{AMBIENT} = 25°C)	>400 000h (@T _{AMBIENT} = 25°C)
-40 to +75°C [-40 to +167°F] +55°C / 1350W @ +75°C	-40 to +75°C [-40 to +167°F] +50°C / 1750 W @ +75°C
to +85°C (-40 to +185°F), humidity 0 - 99% RH non-c	condensing
9 x 41.5 x 327mm (WxHxD) [4.25 x 1.69 x 13"] / 1.95	
60950-1, EN 60950-1, CSA 22.2	
SI EN 300 386 V.1.3.2	
61000-6-1 / -2 / -3 / -4 / -5	
61000-3-2	
SI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Cl SI EN 300 132-2 11/65/EU (RoHS) & 2008/98/EC (WEEE)	lass 3.2)
V Rules for Classification of Ships, High eed & Light Craft and DnV Offshore andards	-
	> 95% kV _{AC} – input to output, 1.5 kV _{AC} – input to earth, 1.5 V _{AC} – CAN to input, 3 kV _{AC} – CAN to output, 500 V _{AC} – v mains shutdown, High and low temperature shutdout down on output, Fan failure, Low voltage alarm, CA etifier in power derate mode, Remote battery current ge, flashing at overvoltage ut and output ok >391 000h (@T _{AMBIENT} = 25°C) -40 to +75°C [-40 to +167°F] +55°C / 1350W @ +75°C to +85°C (-40 to +185°F), humidity 0 - 99% RH non-compact in the compact in the compa

Doc 24111x.815.DS3 - rev3

Specifications are subject to change without notice