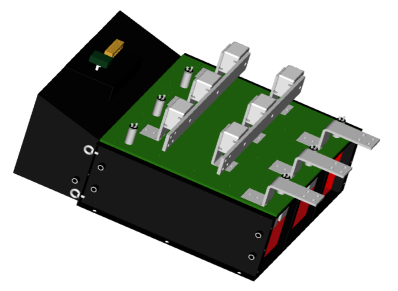


Green Power Solutions srl

Via Greto di Cornigliano 6R - 16152 Genova, Italy

Phone: +39-010-659 1869 Fax: +39-010-659 1870 Web: www.gpsemi.it E-mail: info@gpsemi.it



GOG96020

THREE PHASE AC-DC BRIDGE

Fuse protection Blown fuse indicators with microswitch Over temperature switches Fan loss detection circuit Snubber for SCR's protections Extractible stacks for easy field service

LINE VOLTAGE UP TO 690V DC OUTPUT CURRENT 2000A

GOG96020

Line to line voltage		690 V

Charac	teristic	Conditions		Value
IDC	DC output current			2000 A
VINS (rms)	Insulation voltage			3000 V

THYRISTOR CHARACTERISTICS

VgT	Gate trigger voltage	$T_j = 25 ^{\circ}C, V_D = 5 V$		3 V
lgт	Gate trigger current	$T_j = 25 ^{\circ}\text{C}, V_D = 5 ^{\circ}\text{V}$		300 mA
dV/dt	Critical rate of rise off-state voltage	Tj= 125 °C		1000 V/us
Vrrm	Blocking Voltage	Tj = 125 °C		2200 V

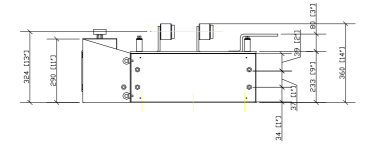
FUSE TYPE SIBA 2068132.1250

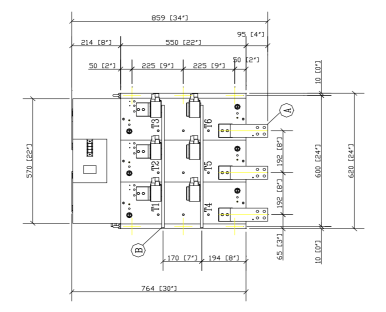
Vnf	Rated voltage		900 V
Inf	Rated current		1250 A
PvF	Power loss	At rated current	147 W
I²t	Total I ² t	At 660V	1750 kA ² s

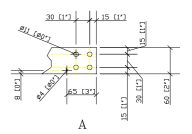
MECHANICAL AND THERMAL CHARACTERISTICS

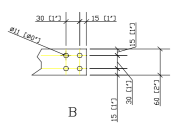
	Width		620 mm
	Depth		360 mm
	Height		855 mm
	Mass		100 kg
Ta max	Max amb. op. Temp.		40 °C
Tstg	Storage temperature		-40/60 °C









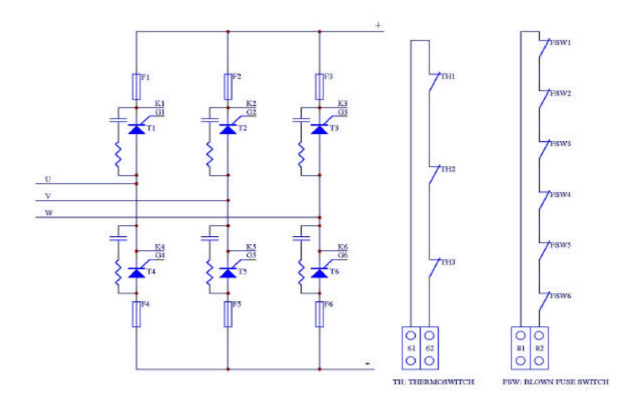


The part numbering system is reported at the beginning of the Open Assembly section.

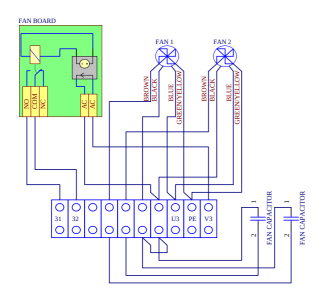
Customisations are available on request. Please contact factory.

In the interest of product improvement Green Power Ssolutions reserves the right to change any specification given in this data sheet without notice.





61-62: THERMOSWITCH CIRCUIT CONNECTION 81-82: BLOWN FUSE SWITCH CIRCUIT CONNECTION



Cooling:

Fan type: single phase axial

Number of fans: 2
Voltage: 230 V
Current: 0.6 A
Frequency: 50/60 Hz
Noise: 62 dBA

U3-V3: MAIN SUPPLY PE: GROUND CONNECTION (GND) 31-32: FAN BOARD CONTACT (CLOSED WHEN FAN RUNNING)

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