Compact Power Line

48V DC Critical Power Solution



1RU CPL Power System

- Compact 48V DC distributed power system
- Efficiency approaching 97%
- Maximum power in minimal space
- Scalable to 80 kW
- Powering enterprise and telecommunications networks

Overview

The Compact Power Line platform is designed to provide highly reliable DC power for 48V distributed power architectures. A single shelf configuration provides up to 11kW of 48V output power in 1U high and mounts in 19-inch or 23-inch wide frames. The CPL product platform is easily expandable for future growth. CPL is a reliable DC power solution for mission-critical enterprise and telecommunications network equipment.

Shelf Options

The CP product line provides several shelf options with common or split DC output configurations. J85480S1 shelves have four slots for rectifiers or converters (PEMs). CPL shelves are primarily used without a controller or with a customer's controller using I²C communications. J2007001 shelves have four slots with space for a full-feature Pulsar Edge Controller. The Pulsar Edge controller has Ethernet connectivity to facilitate remote network management to monitor and control rectifiers, batteries, and distribution. CPL is ideal for a broad range of applications requiring highly efficient 48V DC power.

Rectifier Options

CP2000 and CP2725 rectifiers are single phase, constant power rectifiers that provide 2000 Watts and 2725 Watts (respectively) of highly reliable DC power. The constant output power characteristics, extended temperature range, universal AC input, and compact size are key attributes that make this rectifier the right choice for your power needs.

Pulsar Edge Controller

CPL features the Pulsar Edge controller delivering large system intelligence in a small system form factor. Ethernet connectivity with SNMP facilitates remote network management.

Benefits

Reliability

- Proven field performance
- Advanced alarming
- N+1 modularity

Intelligence

- Industry leading controller features
- Ethernet interface for remote access
- Centralized network management

Investment Protection

- Minimal space requirements
- Versatile configurations
- Efficient operation

On Time Delivery

- Standard building blocks
- 8 12 week availability
- 24/7 technical support

Total Efficiency

The GE Energy Total Efficiency™ (TE) architecture reduces energy loss and lowers cooling costs by 50-70%. TE products will prioritize sustainable energy sources like solar. wind, water and fuel cells over traditional utility grid or diesel generator sources – and they will intelligently respond to smart grid information to reduce consumption during peak demand periods. Active Rectifier Management (ARM) and Battery Charging Optimization (BCO) features increase efficiency on current and legacy power infrastructures. The Total Efficiency architecture addresses issues end-to-end based on our proven experience and expertise in batteries, power distribution, DC energy systems, AC-DC power supplies, and DC-DC board mounted power to deliver a solution that is more safe, reliable and energy efficient than competitive alternatives.



CP2000 and CP2725 Total Efficiency™ Rectifiers



The CP2000 TEZ and CP2725 TEZ high efficiency rectifiers provide significantly improved operational efficiency and are fully backwards compatible with currently deployed CPL energy systems. These high-density front-to-back airflow rectifiers are designed for minimal space utilization and are highly expandable for future growth.

The power module is available with many features including PoE isolation, RS485 communications bus for use with GE Energy battery-plant controllers in forming an energy reserve system and redundant I²C communications bus for use with a customer's controller. This flexible and sophisticated feature set makes this front-end power supply an excellent choice for power in a variety of application spaces.

Applications

- Enterprise networks
- · Telecom equipment
- **Key Features**
- Compact 1RU form factor
- PMBus compliant dual I²C and RS485 serial bus communications
- Power over Ethernet
- VoIP/soft switches
- Front panel LED indicators
- Internal variable-speed fan control
- Constant power; 52 58 Vdc

- SAN/NAS/iSCSI applications
- LAN/WAN/MAN applications
- Programmable output voltage;
- 44 58 Vdc • Universal AC input
- PoE compliant

- Indoor wireless
- · Routers and switches
- CE marked
- RoHS 6 compliant
- Hot pluggable

Specifications

Input	CP2000 TEZ	CP2725 TEZ
Voltage Range - Low-Line - High-Line	90 - 185 Vac (1200W) 185 - 305 Vac (2000W)	90 - 185 Vac (1200W) 185 - 305 Vac (2725W)
Input Frequency	47 - 66 Hz	47 – 66 Hz
Input Current	8.3 Amps @ 110Vac 9.7 Amps @ 240Vac	11.2 Amps @ 110Vac 13.1 Amps @ 240Vac
Inrush Transient	30 Apk max Measured at 25°C for all line conditions; does not include X-capacitors charging.	30 Apk max Measured at 25°C for all line conditions; does not include X-capacitors charging.
Input Leakage Current	2.5 mA typical 3.5 mA max Measured at 265 Vac, 60Hz	2.5 mA typical 3.5 mA max Measured at 265 Vac, 60Hz
Total Harmonic Distortion (THD)	< 5%	< 5%
Power Factor	0.98 typical from 50% TO 100% load	0.98 typical from 50% TO 100% load
Holdup Time	25 ms	20 ms @ full power 30 ms (loads below 1200W)
Power Fail Warning	5 ms, Alarm issued via PFW signal going LO 5 ms prior to the main ouput decaying below 40 Vdc.	5 ms, Alarm issued via PFW signal going LO 5 ms prior to the main ouput decaying below 40 Vdc.
EMC Conducted	FCC and CISPR22 (EN55022) Class A	FCC and CISPR22 (EN55022) Class A

Output	CP2000 TEZ	CP2725 TEZ		
Voltage Default	54 Vdc	54 Vdc		
Voltage Adjust Range - Hardware set via margin pin - I ² C or RS485 set	44 – 58 Vdc 42 – 58 Vdc	44 - 58 Vdc 42 - 58 Vdc		
Output Current - Low-Line - High-Line	25 Adc, 54V 37 Adc, 54V 38.4 Adc, 52V	25 Adc, 54V 50.5 Adc, 54V 53.4 Adc, 52V		
Output Power - Low-Line - High-Line	1200 Watts 2000 Watts	1200 Watts 2725 Watts		
Psophometric Noise	4 mVrms max	4 mVrms max		
Ripple (5Hz to 20MHz) - RMS - Peak-to-Peak	150 mVrms 250 mVpk-pk	150 mVrms 250 mVpk-pk		
Overvoltage Protection - Delayed - Immediate	60 Vdc (200 ms delayed shutdown) 65 Vdc (Instantaneous shutdown above this point.)	60 Vdc (200 ms delayed shutdown) 65 Vdc (Instantaneous shutdown above this point.)		
Over Temperature - Warning - Shutdown - Auto-recoverable	5°C 20°C Temperature hysteresis of approximately 10°C provided between shutdown and restart.	5°C 20°C Temperature hysteresis of approximately 10°C provided between shutdown and restart.		
Overload Current Limit - Low Line	26 Adc Hi-Cap	26 Adc Hi-Cap		
Overload Current Limit - High Line	39 Adc Hi-Cap	53 Adc Hi-Cap		
Overload Current Limit > 41.5Vo - High Line	39.2 - 42.9 Adc Fold_down current limit (FL = 38.5A @ 52V) Hiccup mode with a 10% duty cycle enabled below 39Vdc. Latched mode current limit optional. Above 275V input the voltage level at which current limit changes states is 45V. There is a 30 second delay prior to shifting to the lower limit.	53-58 Adc Fold_down current limit (FL = 52.4A @ 52V) Hiccup mode with a 10% duty cycle enabled below 39Vdc. Latched mode current limit optional. Above 275V input the voltage level at which current limit changes states is 45V. There is a 30 second delay prior to shifting to the lower limit.		
Overload System Power Up	Units should be able to be plugged in one at a time and guarantee system start up. Units should stay in current limit for approximately 20 seconds to guarantee restart.	Units should be able to be plugged in one at a time and guarantee system start up. Units should stay in current limit for approximately 20 seconds to guarantee restart.		
Overall Regulation	-2% to +2% includes all variations due to specified load range, drift, and environmental conditions.	-2% to +2% includes all variations due to specified load range, drift, and environmental conditions.		
Current Share	-5%FL to +5%FL compared to the average output current delivered by a set of rectifiers. Loads > 50% FL	-5%FL to +5%FL compared to the average output current delivered by a set of rectifiers. Loads > 50% FL		
Proportional Current Share	<7%FL among rectifiers of different output capacities	<7%FL among rectifiers of different output capacities		
External Bulk Load Capacitance	5,000µF max External capacitance can be increased but the power supply will not meet its turn-ON rise time requirement	5,000µF max External capacitance can be increased but the power supply will not meet its turn-ON rise time requirement		
Turn-ON Delay	5 seconds Monotonic Turn_ON from 30% to 100% of Vnom above -5°C operation. Monotonic Turn_On from 60% to 100% of Vnom below -5°C operation.	5 seconds Monotonic Turn_ON from 30% to 100% of Vnom above -5°C operation. Monotonic Turn_On from 60% to 100% of Vnom below -5°C operation.		
Turn-ON Rise Time	100 ms standard (PMBus) 8 s telecom (RS-485)	100 ms standard (PMBus) 8 s telecom (RS-485)		
Turn-ON Overshoot	2%	2%		
Load Step Response	ΔI/Δt slew rate 1A/μs	ΔI/Δt slew rate 1A/μs		
Load Step Response ΔI	50%FL Setting time to within regulation requirements	50%FL Setting time to within regulation requirements		
Load Step Response ΔV	2.0Vdc Minimum load of 2.5A required	2.0Vdc Minimum load of 2.5A required		
Load Step Response Time	2 ms	2 ms		



Auxiliary Output	CP2000 TEZ	CP2725 TEZ
Output Voltage Setpoint	5 Vdc	5 Vdc
Output Current	0.005A min 0.75A max	0.005A min 0.75A max
Overall Regulation	-10% to +5% within ±5% when load is < 0.5A.	-10% to +5% within ±5% when load is < 0.5A.
Ripple and Noise	50 mVpk-pk typical 100 mVpk-pk max 20 Mhz bandwidth	50 mVpk-pk typical 100 mVpk-pk max 20 Mhz bandwidth
Over-voltage Clamp	7 Vdc	7 Vdc
Over-current Limit	110 %FL min 175 %FL max	110 %FL min 175 %FL max

General					
Cooling	Internal variable-speed fan cooled				
Efficiency	96.5%				
Heat Dissipation	42 W / 143 BTU @ 50% power 143 W / 487 BTU @ full power	30.9 W / 105 BTU @ 50% power 94.2 W / 321 BTU @ full power			

Mechanical	
Length (in./mm)	13.85 / 351.8
Width (in./mm)	4/101.6
Height (in./mm)	1.63 / 41.4
Weight (lb / kg)	5/2.27

Environmental	
Operating Temperature	-40°C1 to +75°C (-40 to 167°F) 2°C max ambient derating per 1,000 ft elevation above 5,000 ft. 2% per °C power derating above 55°C.
Storage Temperature	-40°C to +85°C (-40 to 185 °F)
Power De-Rating	> +55°C (derates @ 2% per ° C)
Relative Humidity	95% max, non-condensing
Altitude	4,000m max (13,000 ft)
Audible Noise	55dBA, typical Noise proportional to fan speed, load and ambient temperature.

^{1.} Designed to start at an ambient as low as -40°C but may not meet operational limits until above -5°C.

^{2.} Derating initiates @ 45°C for Vac greater than 285Vac

Safety and Standards Compli	ance
Earthquake Zone 4	Per Telcordia GR-63-CORE, all floors when installed in CPL shelf
Shock and Vibration	IPC9592 Sections 5.2.8-5.2.13
Harmonic Emissions	Per EN/IEC61000-3-2
Conducted Emissions	Exceeds FCC and CISPR22 (EN55022) Class A
	Telcordia GR-1089-CORE - Class A by a 6dB margin
Conducted Immunity	Error free per EN/IEC 61000-4-6 Level 3 (10Vrms).
Radiated Immunity	Electrical Fast Transient Burst
Electrical Fast Transient Burst	EN/IEC 61000-4-4 Level 3 (2 kV, 5 kHz repetition rate)
Lightning Surge (Error Free)	EN/IEC61000-4-5 Level 4 (4 kV common mode, 2 kV differential mode).
Lightning Surge (Damage Free)	ANSI C62.41 Level A3 (6 kV common and differential mode)
Isolation Input - Chassis/Signals	1500 Vrms per EN60950
Isolation Input - Output	3000 Vrms (Consult factory)
Isolation Output - Chassis	500 Vdc per GE Energy standard GR_947
Reliability	900,000 hour MTBF (calculated) at 25°C ambient at full load per Telcordia SR-332, issue 2, Reliability Prediction for Electronic Equipment, Method I Case III
Service Life	10 years at 25°C ambient, full load excluding fans
Safety	CE mark to Low Voltage Directive 2006/95/EC
	UL 60950-1 Recognized
	CAN/CSA C22.2 No. 60950-1-03 Certified
	VDE 0805-1 Licensed to IEC60950-1
RoHS	Compliant to RoHS EU Directive 2002/95/EC
EMC	FCC and CISPR22 (EN 55022) Class A (6dB margin) Radiated emissions compliance was met using a GE Energy shelf. This shelf includes output common and differential mode capacitors that assist in meeting compliance.
ESD	EN/IEC 61000-4-2 Level 4 (8 kV contact discharge, 15 kV air discharge).

^{*} UL is a registered trademark of Underwriters Laboratories, Inc.

 $[\]dagger$ CSA is a registered trademark of Canadian Standards Association.

[‡] VDE is a trademark of Verband Deutscher Elektrotechniker e.V.

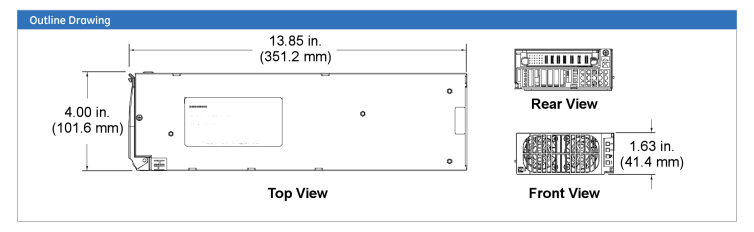
[§] This product is intended for integration into end-user equipment. All the required procedures for CE marking of end-user equipment should be followed. (The CE mark is placed on selected products.)

^{**} ISO is a registered trademark of the International Organization of Standards.

Front Panel LEDs

Symbol	Analog Mode	I ² C Mode	RS485 Mode
□~	—	On: Input OK Blinking: Input out of limits	
=	—	On: Output OK Blinking: Overload	
□ *	On: Over-temperature warning	On: Over-temperature warning Blinking: Service	On: Over-temperature warning
□ !	On: Fau	ılt ——	On: Output OK Blinking: Overload

Dimensions



Status and Control

The rectifier provides three means for monitor/control: Analog, PMBus compliant I2C, or RS485 for interfacing to GE Energy controllers or battery plants.

Details of analog controls are provided in this data sheet under Signal Definitions. GE Energy will provide separate application notes on the PMBus compliant I2C or the RS485 protocol. Contact your local GE Energy representative for details.

Hot Plug

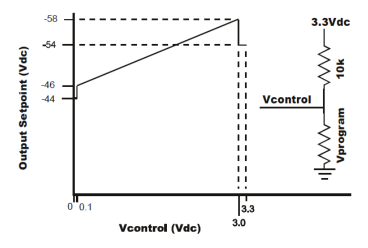
When rapidly extracting and reinserting modules care should be taken to allow for discharging the internal bias supply so that a predictable restart could be achieved. To ensure that the circuit sufficiently discharges, observe the spinning of the fan after an extraction. The unit should not be reinserted until the fan stop spinning.

Control Definitions

All signals are referenced to Logic GRD unless otherwise noted. See the Signal Definitions Table at the end of this document for further description of all the signals.

Input Signals

Margining: Set point of the rectifier can be changed via this input pin. Programming can be either a voltage source or a resistance divider. The margining pin is connected to 3.3Vdc via a $10k\Omega$ resistor inside the rectifier. See graphs below.



An open circuit on this pin reverts the voltage level back to the factory default setting.

Module Present Signal: This signal has dual functionality. It can be used to alert the system when a module is inserted. A 500Ω resistor is present in series between this signal and Logic_GRD. An external pullup should not raise the voltage on the pin above 0.25Vdc. Above 1Vdc, the write_protect feature of the EEPROM isenabled.

Protocol Select: Establishes the communications mode of the power supply. No connect for analog/I2C. For RS485, connect $10k\Omega$ pull-down resistor to 54_OUT(-DC).

Enable: On/Off control when PMBus communications are utilized as configured by the Protocol pin. This pin must be pulled low to turn ON the power supply. The power supply will turn OFF if either the Enable or the ON/OFF pin is released. The Enable function does not exist for the RS485 protocol. This signal is referenced to Logic_GRD.

ON/OFF: This is a short pin utilized for hot-plug applications to ensure that the power supply turns OFF before the power pins are disengaged. It also ensures that the power supply turns ON only after the power pins have been engaged. Must be connected to Vout (-).

Output Signals

Alert #: PMBus interrupt signal.

Fault: This signal goes LO for any failure that requires rectifier replacement. Some of these faults may be due to:

- Fan failure
- Over-temperature condition
- Over-temperature shutdown
- Over-voltage shutdown
- Internal Rectifier Fault

Power Capacity: A HI on this pin indicates that the rectifier delivers high power (2725W @ ≤240V, 2000W @ 277V) operation; a LO indicates rectifier configured for 1200W operation.

Alarm Table

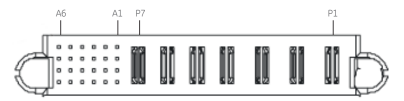
	Power Supply LED State					Monitoring Signals (Referenced to Logic_GRD)			
Condition	AC OK Green	DC OK Green	Service Amber	Fault Red		Fault	OTW	PFW	Module Present
OK	1	1	0	0		HI	HI	HI	LO
Thermal Alarm (5C before shutdown)	1	1	1	0		HI	LO	HI	LO
Thermal Shutdown	1	0	1	1		LO	LO	LO	LO
Defective Fan	1	0	0	1		LO	HI	LO	LO
Blown AC Fuse in Unit	1	0	0	1		LO	HI	LO	LO
No AC <15mS (single unit)	0	1	0	0		HI	HI	LO ³	LO
AC Present but not within limits	Blinks	0	0	0		HI	HI	LO	LO
AC not present ¹	0	0	0	0		HI	HI	LO	LO
Boost Stage Failure	1	0	0	1		LO	HI	LO	LO
Over Voltage Latched Shutdown	1	0	0	1		LO	HI	LO	LO
Over Current	1	Blinks	0	0		HI	HI	LO	LO
Non-catastrophic Internal Failure ²	1	1	0	1		LO	HI	HI	LO
1 Missing Module									HI ⁴
Standby (remote)	1	0	0	0		HI	HI	LO	LO
Service Request (PMBus mode)	1	1	Blinks	0		HI	HI	HI	LO
Communications Fault (RS485 mode)	1	1	0	Blinks		HI	HI	HI	LO

 $^{^{}m 1}$ This signal is correct if the rectifier is back biased from other rectifiers in the shelf .

² Any detectable fault condition that does not result in the power supply shutting down. For example, ORing FET failure, boost section out of regulation, etc.

³ Signal transition from HI to LO is output load dependent

⁴ Signal must be pulled HI external to the module



Output Connector

Mating Connector: AMP 1450572-1

Signal Pins					Power Output			Power Input					
	6	5	4	3	2	1	P7	P8	P6	P4	Р3	P2	P1
А	SCL_0	MOD_PRES	PFW	LOGIC_GRD	RS_485+	UNIT_ADDR							
В	SCL_1	OTW	Alert#_0	Alert#_1	RS_485-	8V_INT	V_OUT	V_OUT	V_OUT	V_OUT	EARTH	LINE-2	LINE-1
С	SDA_0	Margin	Enable	Reset	Ishare	Protocol	(-)	(+)	(+)	(-)	(GND)	(Neutral)	(HOT)
D	SDA_1	Fault	5VA	Power_Cap	ON/OFF	SHELF_ADDR							

Note: Connector is viewed from the rear positioned inside the rectifier

Signal pins columns 1 and 2 are referenced to V_OUT (-)

Signal pins columns 3 through 6 are referenced to Logic GRD

Last to make-first to break shortest pin

First make-last to break longest pin implemented in the mating connector

Signal Definitions

All hardware alarm signals (Fault, PFW, OTW, Power Capacity) are open drain FETs. These signals should be pulled HI to either 3.3V or 5V. Maximum sink current 5mA. An active LO signal (< 0.4Vdc) state. All signals are referenced to Logic GRD unless otherwise stated. Contact your GE Energy representative for more details.

Function	Label	Туре	Description
Output Enable	Enable	Input	If shorted to LOGIC_GRD, the rectifier output is enabled when using I ² C mode of operation. May also be toggled to reset a latched OFF rectifier. Function not available in RS485 mode.
Power Fail Warning	PFW	Output	An open drain FET; normally HI, indicating output power is present. Changes to LO at least 5msec before the output voltage decays below 40Vdc.
I ² C Interrupt	Alert#_0 Alert#_1	Output	Interrupt signal via I^2C lines indicating that service is requested from the host controller. This signal pin is pulled up to 3.3V via a $10k\Omega$ resistor and switches to active LO when an interrupt occurs.
Rectifier Fault	Fault	Output	Indicates that an internal fault exists. An open drain FET; normally HI, changes to LO.
Module Present	MOD_PRES	Output	Short pin, see Status and Control description for further information on this signal.
ON/OFF	ON/OFF	Input	Short pin, connects last and breaks first; used to activate and deactivate output during hot-insertion and extraction, respectively. Ref: Vout (-)
Protocol select	Protocol	Input	See Status and Control description for further information on this signal. Ref: Vout (-).
Margining	Margin	Input	Allows changing of output voltage through an analog voltage input or via resistor divider.
Over-Temperature Warning	OTW	Output	An open drain FET; normally HI, changes to LO approximately 5°C prior to thermal shutdown.
Power Capacity	POWER_CAP	Output	Open drain FET; Used to indicate rectifier operation mode; HI indicates 2725W operation and LO indicates 1200W operation.
Rectifier address	Unit_addr	Input	Voltage level addressing of rectifiers within a single shelf. Ref: Vout (-).
Shelf Address	Shelf_addr	Input	Voltage level addressing of rectifiers within multiple shelves. Ref: Vout (-).
Back bias	8V_INT	Bi-direct	Diode OR'ed 8Vdc drain; used to back bias microprocessors and DSP of failed rectifier from operating rectifiers. Ref: Vout (-).
Mux Reset	Reset	Input	Resets the I ² C lines to I ² C line 0.
Standby power	5VA	Output	5V at 0.75A provided for external use by either adjacent power supplies or the using system.
Current Share	Ishare	Bi-direct	A single wire interface between each of the power unit forces them to share the load current. Ref: Vout (-).
I ² C Line 0	SCL_0, SDA_0	Input	I ² C line 0.
I ² C Line 1	SCL_1, SDA_1	Input	I ² C line 1.
I ² C Interrupt	Alert#	Output	Goes active LO
RS485 Line	RS_485+ RS_485-	Bi-direct	RS485 line.

Notes:	

CPL DC-DC Converter



The CPL DC to DC converter is specifically designed to convert a wide range 48V input voltage to a regulated 48V output voltage. The high-density, front-to-back airflow power entry module (PEM) is designed for minimal space utilization and is highly expandable for future growth.

The DC-DC converter is available with many features including PoE isolation and dual-redundant I²C communications bus for use with a customer's controller. This flexible and sophisticated feature set makes this DC PEM an excellent choice for power in a variety of application spaces requiring modular DC-to-DC bulk intermediate voltages.

Applications

- Enterprise networks
- · Telecom equipment
- Power over Ethernet
- VoIP/soft switches
- SAN/NAS/iSCSI applications
- LAN/WAN/MAN applications
- Indoor wireless
- Routers and switches

Key Features

- Compact 1RU form factor
- PMBus compliant dual I2C serial bus communications
- Front panel LED indicators
- Internal variable-speed fan control
- Input current < 60A @ 40Vdc input
- Programmable output voltage; 44 – 58 Vdc
- CE marked
- RoHS 5 compliant
- Hot pluggable

Input	
Operating Voltage	-40 to -72 Vdc
Input Current	60 Adc @ input voltage >40Vdc
Cold Start Inrush Current	60 Adc
Low Input Shutdown of Main Output	-39 Vdc typical
Input Turn-On of Both Outputs	-43.5 Vdc typical
Reverse Input Voltage	Module not damaged
Idling Power - Output OFF - Output ON	35W (5Vdc output @ no load) 60W (Both outputs @ no load)
Holdup Time	8 ms (min Vin = 48Vdc, output @ ½ full load)
Ride Through	8 ms (min Vin = 48Vdc, output @ $\frac{1}{2}$ full load)
Input Capacitance	25 μF max

General	
Cooling	Internal variable-speed fan cooled
Efficiency	90% typical, 75 – 100% of full load 84% typical, loads > 25% of full load
Heat Dissipation	222W / 758 BTU

Output	
Maximum Output Power	2000 Watts
Output Voltage Setpoint	54 Vdc
Output Voltage Range	44 – 58 Vdc
Output Current	37A max @ 54Vdc
Active Current Share	-5 – 5% FL (single wire connection)
Passive Current Share	-15 – +15% FL (without single wire connection)
Ripple (5Hz to 20MHz) - RMS - Peak-to-Peak	250 mVrms 500 mVpk-pk
External Bulk Load Capacitance	5000 μF max
Turn-On - Delay - Rise Time - Overshoot	5 s typical 500 ms typical 5% max
Restart Shutdown Delay	20 s typical
Overload - Current Limit - Shutdown	38.9 – 43 Adc 39 Adc max
Overvoltage - Delayed - Instantaneous	60 Vdc 65 Vdc
Over Temperature - Warning - Shutdown	5°C typical 20°C minimum

Mechanical	
Length (in./mm)	13.85 / 351.2
Width (in./mm)	4 / 101.6
Height (in./mm)	1.63 / 41.42
Weight (lb / kg)	4.6 / 2.1

Environmental	
Operating Temperature	-40°C¹ to +75°C (-40 to 167 °F)
Storage Temperature	-40°C to +85°C (-40 to 185 °F)
Power Derating	> +55°C (derates @ 1% per ° C)
Relative Humidity	95% max, non-condensing
Altitude	4,000m max (13,000 ft)
Audible Noise	55dBA, typical

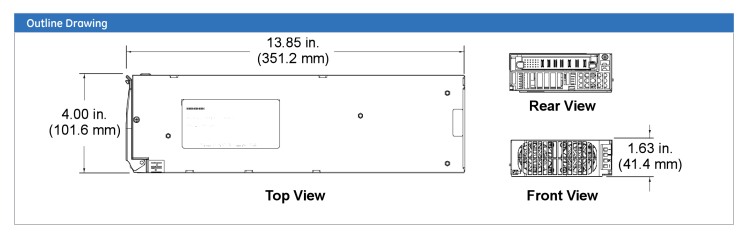
^{1.} Designed to start at an ambient as low as -40 $^{\circ}$ C but may not meet operational limits until above -5 $^{\circ}$ C.

Safety and Standards Compliance				
Zone 4	Per Telcordia GR-63-CORE, all floors when installed in CPL shelf			
Safety	CE mark to Low Voltage Directive 2006/95/EC			
	UL 60950-1-1 Recognized			
	CAN/CSA C22.2 No. 60950-¬1			
	VDE 0805-1 Licensed to IEC60950-1			
RoHS	Compliant to RoHS EU Directive 2002/95/EC			
EMC	FCC and CISPR22 (EN 55022) Class A			
ESD	EN/IEC 61000-4-2			

Front Panel LEDs

Symbol	Analog Mode	I ² C Mode	RS485 Mode
□-€			On: Input OK Blinking: Input out of limits
□↔			On: Output OK Blinking: Overload
□*	On: Over-temperature warning	On: Over-temperature warning Blinking: Service	
□ !	+	On: Fault —	

Dimensions



Pulsar Edge Controller



The CPL Pulsar Edge controller delivers large system intelligence in a small system form factor. This family of controllers functions as a network interface controller (NIC) and as a full-featured battery plant controller to the Compact Power Line (CPL) platform. Its thin modular plug-in form factor minimizes shelf space consumption allowing maximum power module and distribution capabilities yet provides nearly all the features found in controllers used in much larger power systems.

The Pulsar Edge CP841A controller is utilized in bulk power applications in data centers and enterprise applications. Ethernet connectivity with SNMP facilitates remote network management access through its frontaccessible RS232 or USB port and is aided by the EasyView2 graphical user interface.

As a battery plant controller, it provides a complete set of features to monitor and control rectifiers, batteries, and distribution. A flexible set of configurable inputs allow the CP841A to monitor a wide variety of system equipment and incorporate appropriate state information enabling a centralized point of management.

The controller utilizes standard network management protocols allowing for advanced network supervision. GE Energy Galaxy Manager™ software is the centralized visibility and control component of a comprehensive power management system designed to meet engineering, operations, and maintenance needs. The Galaxy Manager client-server architecture enables remote access to system controllers across the power network.

Applications

- Enterprise Networks Voice, Data, PoE
- Telecommunications networks
- Transmission equipment

- Fiber in the loop
- Routers/switches

- Data networks
- PBX

Key Features

Remote Access and Features

- Integrated 10/100Base-T Ethernet Network
 - TCP/IP
 - SNMP V2c for management
 - SMTP for email
 - Telnet for command line interface
 - DHCP for plug-n-play
 - FTP for rapid backup and upgrades
 - HTTP for standard web pages and browsers
 - Compatible with Galaxy Manager and other management packages
 - Shielded RJ-45 interface referenced to chassis ground
- Password protected security levels: User, Super-User, Administrator for all access
- Ground-referenced RS232 system port
- ANSI T1.317 command-line interface
- Modem access support
 - Remote via external modem
 - Callback security
- EasyView2, Windows-based GUI software for local terminal or Modem access

Standard System Features

- Monitor and control of more than 40 connected devices
 - Maximum of 32 rectifiers
 - Maximum of 6 distribution control cards
 - Robust RS485 system bus
- Standard and user defined system alarms
 - Alarm test
 - Assignable alarm severity: Critical, Major, Minor, Warning, and Record-only
- Rectifier management features
 - Automatic rectifier restart
 - Active Rectifier Management (energy efficiency)
 - Remote rectifier (on/off)
 - Reserve Operation
 - Automatic rectifier sequence control
 - N + X redundancy check
- Multiple Low Voltage Load and Low Voltage Battery Disconnect thresholds (4)
- Configuration, statistics, and history
 - All stored in non-volatile memory
 - Remote/local backup and restore of configuration data
- Industry standard defaults
 - Customer specific configurations available
- Remote/ local software upgrade
- Basic, busy hour, and trend statistics
- Detailed event history
- User defined events and derived channels

Standard Battery Management Features

- Float/boost mode control
 - Manual boost
 - Manual timed boost locally, T1.317, and remotely initiated
 - Auto boost terminated by time or current
- Battery discharge testing
 - Manual (local/remote)
 - Periodic
 - Plant Battery Test (PBT) input driven
 - Configurable threshold or 20% algorithm
 - Graphical discharge data
 - Rectifiers on-line during test
- Slope thermal compensation
 - High temperature
 - Low temperature
 - Step temperature
 - STC Enable/Disable, low temperature Enable/Disable
 - Configurable mV/°C slopes
- State of charge indication
- High temperature disconnect setting
- Reserve-time prediction
- Recharge current limit
- Emergency Power-Off input

Integrated Monitoring Inputs/Outputs

- System plant voltage (accuracy ±0.5%, resolution 0.01V)
- One system shunt (accuracy ±1% full scale, resolution 1A)
 - Battery or load
 - Mounted in the return side of DC bus
- Up to 15 binary inputs
 - Six inputs close/open to battery
 - 9 input close/open to return (number is dependent upon number of output alarms)
 - User assignable
- Up to 5 user assignable Form-C output alarms (50VDC @ .3A)
- 1-Wire™ bus devices
 - Up to 16 temperature probes (QS873)
 - Up to 6 mid-string monitors (ES771)

General	
Operating Voltage	±24 Vdc, ±48 Vdc (Range: ±18 to ±60 Vdc)
Input Power	Less than 7W
Operating Temperature Range	-40°C to +75 °C (-40 to 167 °F)
Storage Temperature Range	-40°C to +85°C (-40 to 185 °F)
Operating Relative Humidity	0 - 95% (non-condensing)
Physical Specifications	1.75 in. H, 0.75 in. W, 8.00 in. D; 0.5lb 45mm H, 20mm W, 204mm D; 227g
Display	8-line by 40-character backlit LCD

Galaxy Manager Compatible

- Centralized web server and database with multiple user access to live or managed data with drill down to problem details
- Monitor and control of more than 40 connected devices
- Management information from polling or alarms received from alarm traps from multiple sites are available on one screen via the inter/ intranet
- Trend user selected data over time
- Automatic or manual report generation
- Standard engineering tools like reserve time calculators and cable voltage drop analyzer

Agency Certifications			
Radiated Emissions	FCC, Class B; EN 55022, Class B		
Safety	UL Listed Component as Part of CPL or SPS Power System		
RoHS	Compliant to RoHS EU Directive 2002/95/EC		
EMC	FCC/EN55022 Class B, CISPR22 Level B		
ESD	EN 61000-4-2 level 4		

Ordering Information - Compact Power Line

48V DC Critical Power Solution

The Compact Power Line platform is designed to provide highly reliable DC power for 48V distributed power architectures. A single shelf configuration provides up to 11kW of 48V output power in 1U high and mounts in 19-inch or 23-inch wide frames. The CPL product platform is easily expandable for future growth. CPL is a reliable DC power solution for mission-critical enterprise and telecommunications network equipment.

The CPL product line provides several shelf options. J85480S1 shelves have four slots for either rectifiers or converters (PEMs). These shelves

are primarily used without a controller or with a customer's controller using I2C communications. J2007001 shelves have four slots with space for a full-feature Pulsar Edge Network Interface Controller (NIC). The Pulsar Edge controller has Ethernet connectivity with SNMP to facilitate remote network management to monitor and control rectifiers, batteries, and distribution. These shelves are used with either shelf mounted distribution or external distribution panels for small battery plant applications.

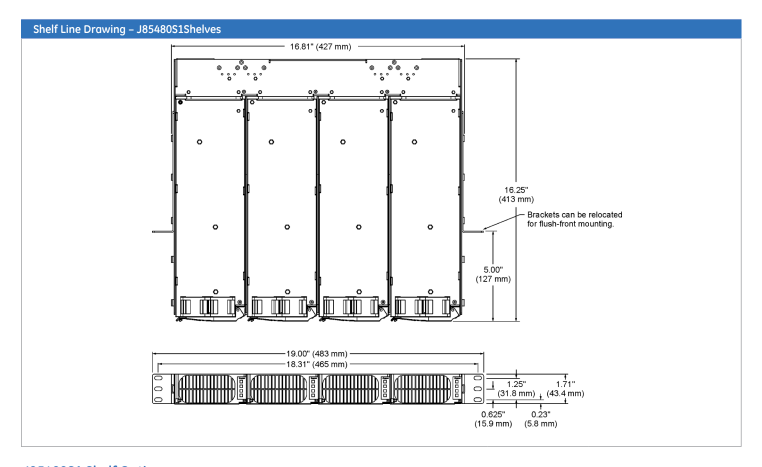
Features - Model J85480S1

- Fits into a standard 19" rack
- Two DC Outputs may be common or split. Each output bus is rated for 100A with two-hole lug landings for 2 AWG wire.
- Choose between IEC-320 C13 or C19 AC input connections.
- Analog or dual/redundant I²C communications.
- Adjustable mounting ears for either flush front or multiple set back positions.

Features - Model J2007001

- Fits into a standard 19" rack
- Single DC output rated for 200A with two-hole lug landings for up to 2/0 AWG cable.
- Choose between IEC-320 or Molex Mini-Fit SR for AC input. Single, dual or quad input feeds
- RS485 communications.
- Adjustable mounting ears with multiple set back positions.
- Up to 3 shelves may be interconnected with bus straps for DC outputs for a 600A system
- Plug-N-Play CP841A controller with front access craft port, rear access LAN and alarm connections
- Select Shelves include distribution modules





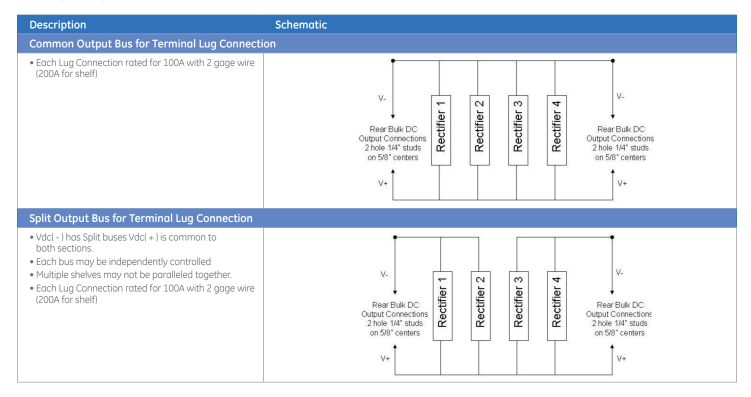
J85480S1 Shelf Options

List	Max Rectifer Size	AC Input	DC Output	Rear View of Shelf
20	2725 Watts	IEC-320, C19 Cords	Common Bus (Lugs)	
21	2725 Watts		Split Bus (Lugs)	
23	2000 Watts	IEC-320, C13 Cords	Common Bus (Lugs)	
27	2000 Watts		Split Bus (Lugs)	
14	CC109124764	None DC Input	Split Bus (Lugs)	Converter (PEM) Shelf

Notes:

- 1. CP2725 rectifiers not recommended for use with shelves having C13 AC inputs.
- J85480S1 shelves communication protocol Analog (no controller), I2C (customer supplied controller).
- 3. List 23 shelf is POE compliant.
- 4. Split bus shelves cannot be paralleled. Two common bus shelves may be connected together.
- Other J85480S1 shelves are stackable up to 8 shelves to accommodate 32 paralleled power supplies. Contact your GE Energy Sales Representative for additional information.
- In controller-less applications, shelves are fixed output to ±54Vdc. Contact your GE Energy Sales Representative for shelf configurations with ±48Vdc fixed output.
- 7. Other J85480S1 shelf configurations are available for use with GE Energy Pulsar Plus controllers. Contact your GE Energy Sales Representative for additional information.

DC Output Types – J85480S1 Shelves



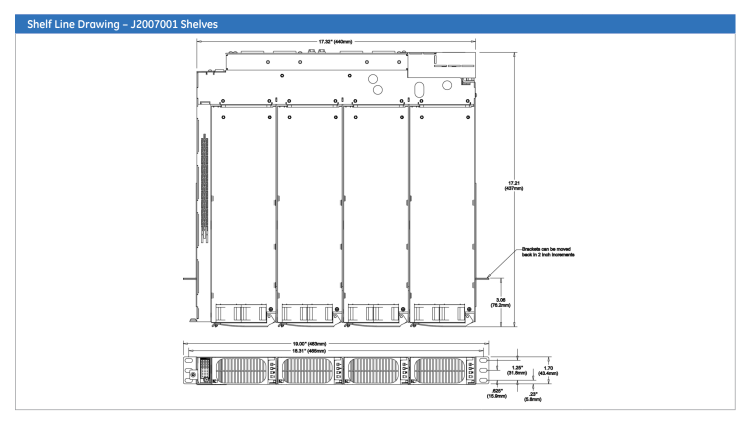
Communication Signals - J85480S1 Shelves



J1 CONNECTOR – Pin Out					
Pin	Signal	Pin	Signal		
1	POWER_CAP_1	16	SDA_1		
2	POWER_CAP_2	17	Fault		
3	POWER_CAP_3	18	Alert#_0		
4	POWER_CAP_4	19	Enable side B		
5	MOD_PRES_1	20	Logic_GRD		
6	MOD_PRES_2	21	Enable Side A		
7	MOD_PRES_3	22	Logic_GRD		
8	MOD_PRES_4	23	Alert#_1		
9	PFW_1	24	5VA		
10	PFW_2	25	OTW		
11	PFW_3	26	Reset		
12	PFW_4	27	Iso. barrier n/c		
13	SCL_0	28	Iso. barrier n/c		
14	SCL_1	29	Shelf_Addr_B		
15	SDA_0	30	Shelf_Addr_A		



J2 CONNECTOR – Pin Out					
Pin	Signal	Pin	Signal		
1	SCL_0	8	Alert#_1		
2	SCL_1	9	Isolation n/c		
3	SDA_0	10	Isolation n/c		
4	SDA_1	11	Ishare - B		
5	Alert#_0	12	Ishare - A		
6	5VA	13	8V_INT - B		
7	Logic_GRD	14	8V_INT - A		



J2007001 Shelf Options

List	Max Rectifer Size	AC Input	DC Output	Rear View of Shelf
3	2725 Watts	Single AC feed (terminal blocks for 6ga wire and ¾" conduit fitting)	DC output bus is rated for 200A for two 2ga or one 2/0 gage two-hole lugs	DC Output Bus AC Signal
4	2725 Watts	Individual feed (Molex Mini-Fit SR)	(1/4-20 studs on 5/8" centers).	
5	2725 Watts	Dual feed (Molex Mini-Fit SR)		
6	2725 Watts	Individual feed (IEC-320 C19 Cords)		
7	2725 Watts	Single AC feed (terminal blocks for 6ga wire and ¾" conduit fitting)	2 battery input - terminal blocks for 8ga wire, 30A breakers, LVBD. Ten load output	Bat In DC Out AC Signal
7A	2725 Watts	Individual feed (IEC-320 C19 cords)	– terminal blocks for 12ga wire, 10 GMT fuses rated 10A each	

Notes:

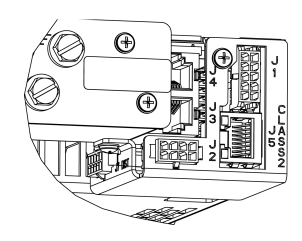
- 1. CP841A Pulsar Edge Controller ships separately.
- 2. Up to 3 shelves may be interconnected.

J2007001 Shelves System Controller

Several versions of J1 connector of the	the CP841A Pulsar Edge controller are available. Each offers different alarm input/outputs on the eshelf.	
CP841A_9COR	J1 has 9 alarm inputs with a common return and no output relays	
CP841A_3C3R	J1 has 3 alarm inputs with a common return and 3 output relays; Power Major, Power Minor, 1 Selectable	000
CP841A_0I5R	J1 has 0 alarm inputs and 5 output relays; Power Major, Power Minor, 3 Selectable	Same Education

Communication Signals for J2007001 Shelves

- J1 provides alarm outputs and inputs based on the controller installed (see table below). Inputs are "Dry", no voltage, contact Closures or Opens to a common return on pin 6. Outputs are relay contacts. Both input and output alarms are customer defined on the controller's web pages.
- J2 provides alarm inputs (see table below). Alarm inputs are contact Closures or Opens to the non-grounded side of the dc bus [-48V]. Pins 6, 7, 8 provide -48V for these alarm inputs.
- J3 battery thermal probe (QS873A) or battery mid-string voltage monitor (ES771) with battery thermal probe.
- J4 shelf to shelf communication connection
- J5 LAN/Ethernet.
- J7 provides distribution control for shelves with external distribution. See table below.



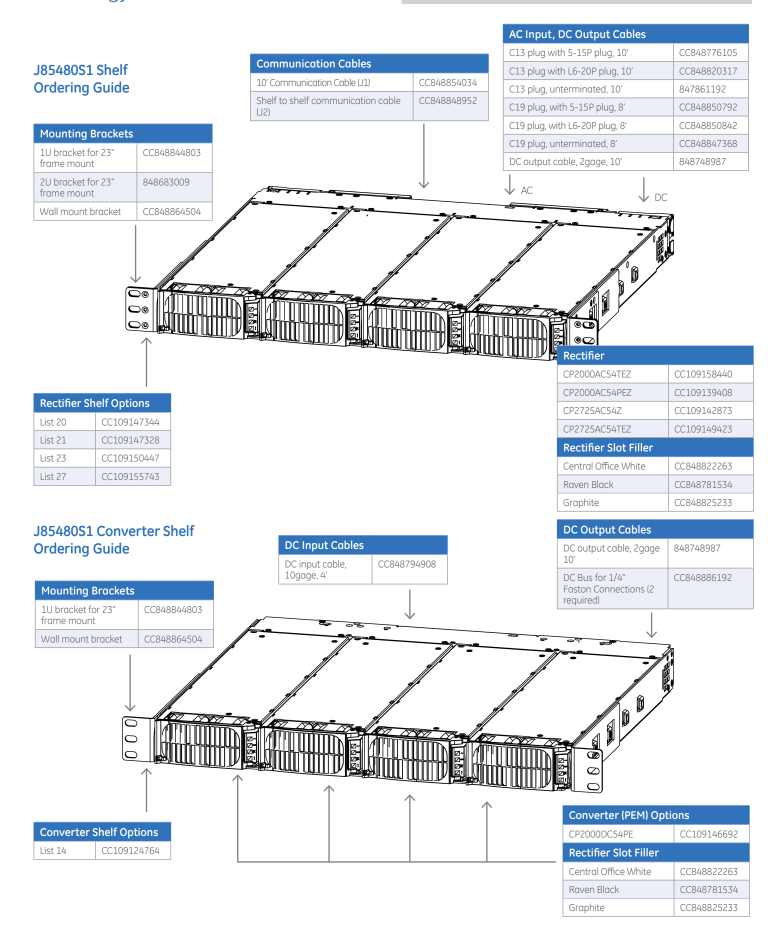
J1 CONNECTOR – Pin Out			
Pin	Signals for SPS841A_3C3R	Signals for SPS841A_0I5R	
1	ALM1 Input	Alarm Relay 3 Rtn	
2	ALM2 Input	Alarm Relay 2 Rtn	
3	Alarm Relay 1 Rtn	Alarm Relay 1 Rtn	
4	Power Minor Rtn	Power Minor Rtn	
5	Power Major Rtn	Power Major Rtn	
6	ALM1, 2, 6C RTNS	Alarm Relay 3	
7	ALM6 Input	Alarm Relay 2	
8	Alarm Relay 1	Alarm Relay 1	
9	Power Minor	Power Minor	
10	Power Major	Power Major	

J2 CONNECTOR		
Pin	Signal	
1	ALM6 Input	
2	-	
3	ALM3 Input	
4	ALM4 Input	
5	ALM5 Input	
6	-48V	
7	-48V	
8	-48V	

J7 CONNECTOR		
Pin	Signal	
1	FAJ	
2	Coil Rtn	
3	LVD_NC	
4	LVD_NO	
5	Shunt-	
6	OS	
7	Coil1	
8	Coil2	
9	LVD Status Rtn	
10	Shunt+	

Battery Monitoring

Temperature/Voltage probes are needed for battery monitoring. They are connected to each battery or battery string to provide slope thermal compensation, temperature alarms and voltage imbalance alarms. Refer to ordering guide for diagram and part numbers.



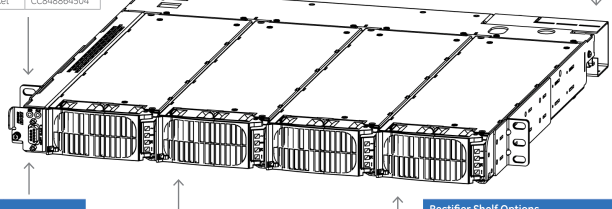
AC

J2007001 Shelf Ordering Guide

CC848844803
848683009
CC848864504
CC848864504

Alarm and Communication Cables			
15' Alarm or distribution cable (J1 or J7)	CC848865980		
50' Alarm or distribution cable (J1 or J7)	CC848817651		
150' Alarm or distribution cable (J1 or J7)	CC848817668		
15' Alarm input cable (J2)	CC848853614		
Shelf to shelf communication cable (J3, J4)	CC848847780		

AC Input, DC Output Cables	
C19 plug, with 5-15P plug, 8'	CC848850792
C19 plug, with L6-20P plug, 8'	CC848850842
C19 plug, unterminated, 8'	CC848847368
Molex Mini-Fit SR, unterminated, 8awg, 10' (2 cables provided)	848710711
DC output cable, 2ga, 10'	848748987
DC Bus Bar Strap (2 required)	CC848844324



	'
Controller	
CP841A_9C0R	CC109140068
CP841A_3C3R	CC109145331
CP841A_0I5R	CC109145356
Slot Filler	CC848847871

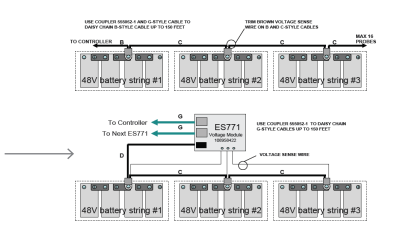
1	
Rectifier	
CP2000AC54TEZ	CC109158440
CP2000AC54PEZ	CC109139408
CP2725AC54Z	CC109142873
CP2725AC54TEZ	CC109149423
Rectifier Slot Filler	
Central Office White	CC848822263
Raven Black	CC848781534
Graphite	CC848825233

1	Rectifier Shelf Options		
	List 3	CC109147542	
	List 4	CC109140043	
	List 5	CC109140051	
	List 6 (Shown)	CC109140027	
	Rectifier Shelves with distribution		
	List 7 Rectifier/Distribution	CC109151775	

CC109151841

List 7A Rectifier/Distribution

Battery Management Accessories	
A: QS873A Thermal Probe	CC109142980
B: 10' probe to controller wireset	CC848817024
C: 1' probe to probe wireset	CC848822560
C: 5' probe to probe wireset	848719803
C: 10' probe to probe wireset	CC848822321
ES771A Voltage Monitor Card	108958422
D: 2 ½ ' ES771A to probe wireset	CC848791517
D: 6' ES771A to probe wireset	CC848797290
D: 10' ES771A to probe wireset	848719829
G: 4' ES771A to ES771A or controller wireset	CC848791500
G: 10' ES771A to ES771A or controller wireset	848652947



Specifications

Rectifiers

Power Module	Output Power/Input Voltage	Output Voltage	Protection	Physical
CP2000AC54TEZ	2000W / 200-277VAC 1200W / 100-120VAC	Hardware set 44 - 58Vdc Software set 42 - 58Vdc	15 A brooker 1/1 gguga wira	Length: 13.85"/351.8mm Width: 4.00"/101.6mm Height: 1.66"/42.2mm Weight: 4.6lb/2.1kg
CP2000AC54PEZ	2000W / 200-240VAC 1200W / 100-120VAC		15A breaker, 14 gauge wire	
CP2725AC54Z	2725W / 200-240VAC 1200W / 100-120VAC		20A breaker, 12 gauge wire	
CP2725AC54TEZ	2725W / 200-277VAC 1200W / 100-120VAC			- VVCIGITE 4.016/ 2.11/19
CP2000DC54-PE	2000W / 40-72VDC		60A breaker, 8 gauge wire	

 $\textbf{NOTES}\text{: PE suffix denotes PoE compliance. Z suffix denotes RoHS 6 compliance. TE suffix denotes Total Efficiency} \texttt{^{M}} \ \text{architecture.}$

Shelves

Mechanical	J85480S-1	J2007001		
Height	1.71inches/43.4mm	1.71 inches/43.4mm		
Width (with mounting ears)	19 inches/483mm	19 inches/483mm		
Depth	16.25 inches/413mm	17.06 inches/433mm		
Weight (without rectifiers)	9.25lbs/4.2kg	8.75lbs/4.0kg		
Environmental	J85480S-1	J2007001		
Operating Temperature Range	List 14: -40°C to 75°C (-40 to 167°F) Lists 20, 21: -40°C to 25°C (-40 to 77°F) [Commercial 60°C C19 AC cord] -40°C to 55°C (-40 to 131°F) [High Temp C19 AC cord] Lists 23, 27: -40°C to 25°C (-40 to 77°F) [Commercial 60°C C13 AC cord] -40°C to 55°C (-40 to 131°F) [High Temp C13 AC cord]	Lists 6, 7A: -40°C to 25°C (-40 to 77°F) [Commercial 60°C C19 AC cord] -40°C to 55°C (-40 to 131°F) [High Temp C19 AC cord] Lists 3, 4, 5, 7: -40°C to 55°C (-40 to 131°F)		
Operating Relative Humidity	0 - 95% (non-condensing)			
Storage Temperature Range	-40°C to 85°C (-40 to 185 °F)			
EMC	FCC, EN 55022, CISPR22, Level A, conducted and radiated			
Immunity	EN55024 (CISPR24) Class A, conducted and radiated			
Safety/Standards Compliance	J85480S-1	J2007001		
Safety Standards	CAN/CSA C22.2 No. 60950-1-03, UL 60950-1, 1st Edition VDE IEC 60950-1, 1st Edition			
Certification Marks	Lists 14, 20, 21, 23 VDE Lists 14 UL Recognized (Canada and U.S.) Lists 20, 21, 23 UL Listed (Canada and U.S.)	Lists 4, 5, 6 VDE Lists 4, 5 UL Recognized (Canada and U.S.) Lists 6 UL Listed (Canada and U.S.)		

^{*} All GE Energy CP AC cords are High Temperature cords.

Notes:	

Notes:		

Management Visibility

Galaxy Manager™ software is the centralized visibility and control component of a comprehensive power management system designed to meet engineering, operations and maintenance needs. The Galaxy Manager client-server architecture enables remote access to system controllers across the power network.

- Dashboard display with one-click access to management information database
- Trend analysis
- Scheduled or on demand reports
- Fault, configuration, asset, and performance management

Training

GE Energy offers on-site and classroom training options based on certification curriculum. Technical training can be tailored to individual customer needs. Training enables customers and partners to more effectively manage and support the power infrastructure. We have built our training program on practical learning objectives that are relevant to specific technologies or infrastructure design objectives.

Service & Support

GE Energy field service and support personnel are trusted advisors to our customers – always available to answer questions and help with any project, large or small. Our certified professional services team consists of experts in every aspect of power conversion with the resources and experience to handle large turnkey projects along with custom approaches to complex challenges. Proven systems engineering and installation best practices are designed to safely deliver results that exceed our customers' expectations.

Warranty

GE Energy is committed to providing quality products and solutions. We have developed a comprehensive warranty that protects you and provides a simple way to get your products repaired or replaced as soon as possible.

For full warranty terms and conditions please go to www.ge.com/powerelectronics.

Contact Us

For more information, call us toll free at +1 877 546 3243, or +1 972 244 9288 and visit us on the web at www.ge.com/powerelectronics

