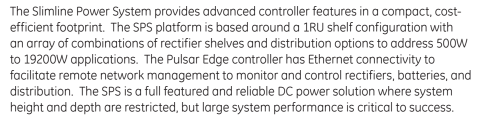


Slimline Power System

48V DC Outside Plant and Customer Premise Solution





Shelf Options

The Slimline Power System product line provides several shelf options equipped with Ethernet, alarm inputs/outputs, and 1-Wire™ connection for battery voltage and temperature monitoring. The SPS system can be deployed using 1RU rectifier shelves that can be mated with 1RU distribution panels, offering flexibility to grow the system to meet power level and distribution requirements up to 19200 Watts. The SPS platform can also be deployed with 3RU DIN rail distribution panel which delivers universal flexibility for applications around the world.

SPS TE Rectifier

This hardened rectifier is a single phase, hot pluggable, fan cooled rectifier that provides up to 1600 Watts of high availability 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

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

Features and Benefits

Reliability

- Simplified deployment
- Proven field performance
- Hardened for extreme environments

Intelligence

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

Investment Protection

- Engineered to reduce installation time
- Versatile configurations
- Efficient operation

On Time Delivery

- Standard building blocks
- 4 6 week availability
- 24/7 technical support

- Customer premise power for converged networks
- Large plant features in a small plant package
- 4800 Watt/90 Amps single shelf capacity in 1RU
- Expandable to 19200 Watts / 360 Amps in 4800 Watt/90 Amp 1RU increments
- 10.3 inches (264mm) depth is ideal where space is restricted
- Over 95% Efficiency
- Flexible distribution options in 1RU increments

SPS TE Rectifiers



The SPS TE rectifiers are single phase, hot-pluggable, fan cooled rectifiers that provide highly reliable DC power. As cost-effective rectifiers that occupy just 1RU, its shallow depth is an ideal power solution for space critical applications. The constant output power characteristics as well as the extended temperature range, universal AC input voltage range and compact size are key attributes that make this rectifier the right choice for your power needs.

These rectifiers are applicable for indoor and outdoor environments especially where equipment depth and height are restricted. The SPS TE rectifiers communicate digitally to the Pulsar Edge controller family over a RS485 bus to add extensive monitoring and alarm management facilities. Its flexible and sophisticated feature set makes this front-end supply an excellent choice for power in a variety of application spaces.

Applications

- Telecommunications networks
- Digital subscriber line (DSL)
- Indoor/outdoor wireless

- Routers/switches
- Fiber in the loop
- Transmission

- Data networks
- PBX

Key Features

- Extended temperature range
- Redundant fan cooling
- Front panel LED indicators
- 1U height, minimized depth
- Universal AC input
- Analog load sharing

- Hot pluggable
- RoHS compliant

Input	EP0500UTEZ	EP1000UTEZ	EP1600UTEZ
Voltage Range	00.47514 (500)4	00.47514(4000)4.4	00.47514.44000140
- Low-Line - High-Line	90-175Vac (500W) 176-264Vac (500W)	90-175Vac (1000W) 176-264Vac (1000W)	90-175Vac (1200W) 176-264Vac (1600W)
Input Current	6.25-4.5A @ 90-120Vac 2.55A @ 230Vac	12.5-9.3A @ 90-120Vac 5.1A @ 230Vac	15-12A @ 90-120Vac 7.5A @ 230Vac
Input Frequency	45 – 65Hz	45 – 65Hz	45 – 65Hz
Inrush Transient	25 Apk	25 Apk	25 Apk
Power Factor	~1.0	~1.0	~1.0
Efficiency	95%	95%	95%
Total Harmonic Distortion	<5%	<5%	<5%
Holdup Time	>10 ms full power	>10 ms full power	>10 ms full power
Output			
Voltage Adjust Range	42-58Vdc	42-58Vdc	42-58Vdc
Rated Output Current			
- Low Line	10Adc max	20Adc max	24Adc max
- High Line	10Adc max	20Adc max	32Adc max
Psophometric Noise	<5 mV max	<5 mV max	<5 mV max
Ripple	<200 mVpkpk	<200 mVpkpk	<200 mVpkpk
Overvoltage Protection	59.5Vdc	59.5Vdc	59.5Vdc
Control and Monitoring			
Visual Status Indicators	Run, Alarm and Fault LEDs		
Serial Interface	Half duplex RS485 (GP Protocol)		

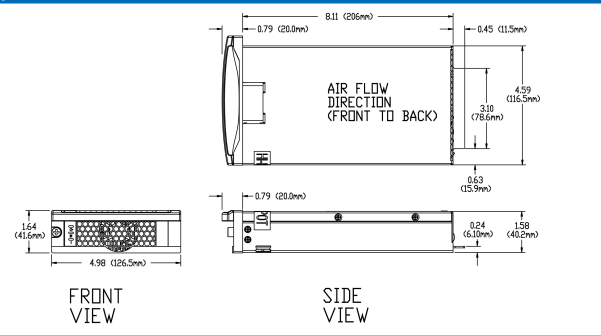
Environmental	
Operating Temperature	-40°C to +75°C (-40°F to 167°F)
Storage Temperature	-40°C to +85°C (-40°F to 185°F)
Power Derating	>+50°C 2% per degree Celcius
Humidity	< 95% non-condensing
Altitude	4000M max
Audible Noise	< 55dBA

Mechanical		
Length (inch/mm)	8.11 / 206.0	
Width (inch/mm)	4,98 / 126.5	
Height (inch/mm)	1.64 / 41.6	
Weight (lb/Kg)	3.08 / 1.4	

Safety and Standard	Safety and Standards Compliance				
NEBs	Evaluated by independent NRTL test lab to Telcordia GR63 & GR 1089, Issue 4				
Safety	CE mark to Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/E UL 60950-1, Recognized CSA C22.2 No. 60950-1-03 Certified VDE0805:2001 12 (EN 609501) Licensed				
RoHS	Compliant to RoHS EU Directive 2002/95/EC				
EMC	CISPR22 (EN55022) Class B and FCC-CFR, Part 15, sub-part B Class B with shelf; GR1089 Class A				
ESD	EN61000-4-2, Level 4				

Note: Special cooling may be needed.

Outline Drawing



Pulsar Edge Controller



The SPS Pulsar Edge controller delivers large system intelligence in a small system form factor. This family of controllers functions as network interface cards (NIC) and as a full-featured battery plant controller. Its thin modular plug-in form factor minimizes shelf space consumption allowing maximum power module and distribution capabilities.

The controller is utilized in bulk power applications in data centers and enterprise applications. Ethernet connectivity with SNMP facilitates remote network management. Access through its front-accessible RS232 or USB port and aided by the EasyView2 graphical enables full user interface locally. Optional 1U display version allows convenient access to all controller functions without requiring external cable connections. The display also features alarm context sensitive backlighting for at-a-glance system status.

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 Pulsar Edge controller 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 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

- Telecommunications networks
- Digital subscriber line (DSL)
- Indoor/outdoor wireless

- Routers/switches
- Fiber in the loop
- Transmission

- 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
- Optional 1U display with alarm indicating backlight feature

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 alarms
 - Alarm test
 - Assignable alarm severity: Critical, Major, Minor, Warning, and record-only
- Rectifier management features
 - Automatic rectifier restart
 - Adaptive 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 $\pm 1\%$ 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 6 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 +70°C (-40°F to 167°F)
Operating Relative Humidity	0 - 95% (non-condensing)
Storage Temperature Range	-40°C to +85°C (-40°F to 185°F)
Physical Specifications	1.75 in. H, 0.75 in. W, 8.00 in. D; 0.5lb
Display	8-line by 40-character backlit LCD
EMC	FCC/EN55022 Class A, CISPR22 Level A

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	
Electrostatic Discharge	EN 61000-4-2 level 4
Radiated Emissions	FCC, Class A; EN 55022, Class A
Safety	UL Listed Component as Part of CPL or SPS Power System

Ordering Information – Slimline Power System

48V DC Outside Plant and Customer Premise Solution

The Slimline Power System power shelf provides advanced controller features in a compact , cost-efficient footprint . The SPS shelf is 1.75" high, 10.3" deep and mounts in 19-inch or 23-inch wide frames, with three power slots for rectifiers and distribution. The Pulsar Edge controller has Ethernet connectivity to facilitate remote network management to monitor and control rectifiers, batteries, and distribution. SPS is a reliable DC power solution where system height and depth are restricted.

The SPS product line provides Ethernet, alarm input/outputs and 1-Wire connection for battery voltage and temperature monitoring.

A variety of system configurations are available including:

- 1RU single shelf solutions with two rectifier slots and integrated distribution
- Stackable Solutions
- Custom Solutions

Up to four rectifier shelves may be stacked with 1RU GMT/Breaker distribution panels or 3RU DIN rail distributions. Interconnection hardware is included to quickly configure and assemble systems in the field or factory.

Features

- SPS rectifiers produce 42Vdc to 58Vdc output; up to 1600W high line, 1200W low line
- Universal AC input: 90-290VAC
- AC input options: IEC-320 C13 or C19 style cords and universal rear AC screw terminal strip
- Temperature hardened harsh environments. (-40°C to +75°C)
- Compact 1U (1.75") 19" mount solutions (23" adapters available)
- Adjustable mounting ears for either flush front or 5- inch set back position
- Up to 4 rectifier shelves may be connected together for larger power requirements
- Plug-N-Play SPS841A controller with Web based interface available with or without display. All controllers available with craft port and remote LAN access.
- Integrated distribution options include one or two 30A battery breakers, up to 10 GMT load fuses and Low Voltage Battery Disconnect (LVBD)
- 1RU distribution panels available with battery and load breakers as well as pluggable fuse capabilities, battery shunt and Low Voltage Battery Disconnect (LVBD)
- 3RU DIN rail distribution panels available with battery and load breaker positions, battery shunt and Low Voltage Battery Disconnect (LVBD) and Low Voltage Load Disconnect (LVLD)
- Stackable solutions shelves include bus and control straps to interconnect shelves



1RU Solutions





Stackable Solutions



Custom Solutions

1RU Solutions

- 30A battery breaker with terminal block input for 8 gauge wire, LVBD option
- GMT fuses with terminal block output for 12 gauge wire, 15A max fuse size
- IEC plug, AC input
- 1-Wire port for battery voltage and temperature monitoring, LAN port, alarm cable connections



1RU Shelves

Ordering Code	Description (Image	e Key)	Rectifier Slots	DC Output		Battery Breakers	LVD	AC Input
CC109148136	J2007003L001	(A)	3	Bulk (cabled)	Rear	0	None	Single IEC C19
CC109146503	J2007003L001A	(A)	3	Bulk (cabled)	Rear	0	None	Individual IEC C13
CC109156114	J2007003011	(A)	3	12 GMT's	Rear	0	None	Single IEC C19
CC109148144	J2007003002	(B)	2	6 GMT's	Front	1 - 30A	LVBD	Single IEC C13
CC109151536	J2007003002A	(B)	2	6 GMT's	Front	1 - 30A	LVBD	Individual IEC C13
CC109156907	J2007003002X	(B)	2	6 GMT's	Front	1 - 30A	None	Single IEC C13
CC109156915	J2007003'002AX	(B)	2	6 GMT's	Front	1 - 30A	None	Individual IEC C13
CC109158696	J2007003002AXB	(B)	2	6 GMT's	Front	0	None	Individual IEC C13
CC109165890	J2007003002D	(C)	2	6 GMT's / Door	Front	1 - 30A	LVBD	Single IEC C13
CC109165916	J2007003002AD	(C)	2	6 GMT's / Door	Front	1 - 30A	LVBD	Individual IEC C13
CC109165908	J2007003002XD	(C)	2	6 GMT's / Door	Front	1 - 30A	None	Single IEC C13
CC109165924	J2007003002AXD	(C)	2	6 GMT's / Door	Front	1 - 30A	None	Individual IEC C13
CC109165932	J2007003002AXBD	(C)	2	6 GMT's / Door	Front	0	None	Individual IEC C13
CC109146511	J2007003004	(D)	2	10 GMT's	Rear	1 - 30A	LVBD	Single IEC C13
CC109156923	J2007003004X	(D)	2	10 GMT's	Rear	1 - 30A	None	Single IEC C13
150026024	J2007003004XB	(D)	2	10 GMT's	Rear	0	None	Single IEC C13
CC109151544	J2007003004A	(D)	2	10 GMT's	Rear	1 - 30A	LVBD	Individual IEC C13
CC109156931	J2007003004AX	(D)	2	10 GMT's	Rear	1 - 30A	None	Individual IEC C13
150024564	J2007003004AXB	(D)	2	10 GMT's	Rear	0	None	Individual IEC C13
CC109159372	J2007003014	(D)	2	1-30A Brkr / 10 GMT's	Rear	1 - 30A	LVBD	Rear Terminal
150033629	J2007003014LA	(D)	2	1-30A Brkr / 10 GMT's	Rear	1 - 30A	LVLD	Single IEC C13
150030787	J2007003014XA	(D)	2	1-30A Brkr / 10 GMT's	Rear	1 - 30A	None	Single IEC C13

Ordering Code	AC Input , DC Output Cables (105°C Wire)
Gracing Goac	//o input , Do output oubics (105 o 1111c)
CC848776105	C13 plug with 5-15P plug, 14AWG, 10'
CC848820317	C13 plug with L6-20P plug, 14AWG, 10'
847861192	C13 plug, unterminated, 14AWG, 10'
CC848885698	C13 AC Cord Retaining Clamp
CC848850792	C19 plug, with 5-15P plug, 12AWG, 8'
CC848850842	C19 plug, with L6-20P plug, 12AWG, 8'
CC848847368	C19 plug, unterminated, 12AWG, 8'
CC848887158	C19 AC Cord Retaining Clamp
848748987	DC output cable 2 AWG, 10' (List 1, 1A only)

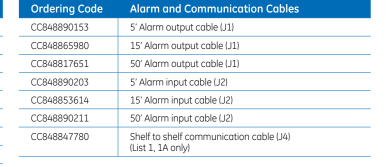




Image Key (A)



Image Key (C)



Image Key (D)

Custom Solutions

12 inch Wide - 2U Power Shelf

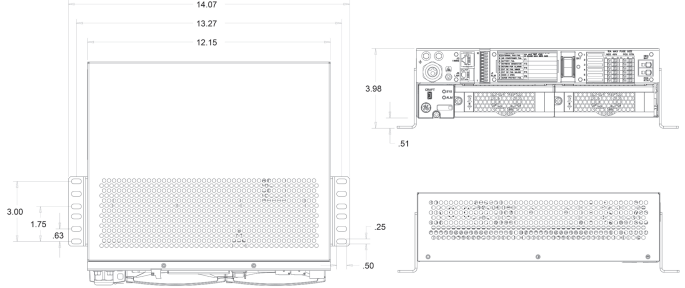
- Full front access for all connections
- 30A battery breaker with terminal block input for 8 gauge wire, LVBD option
- 6 GMT fuses with terminal block output for 12 gauge wire, 15A max fuse size
- 14 AWG AC cord with 5-15P plug

12 inch Wide- 2U Power Shelf

• 1-Wire port for battery voltage and temperature monitoring, LAN port, screw terminal alarm connections



Ordering Code	Description	Rectifier Slots	Height (Rack Units)	Load Positions	Battery Breaker Positions	LVD
150027893	J2007003L202	2	2 RU	6 GMT	1 (30A)	LVBD
150033772	J2007003L202X	2	2 RU	6 GMT	1 (30A)	No
La	14.07					
La	13.27					



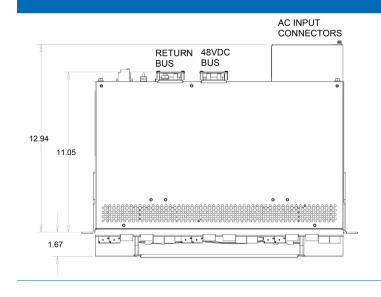
Stackable Solutions

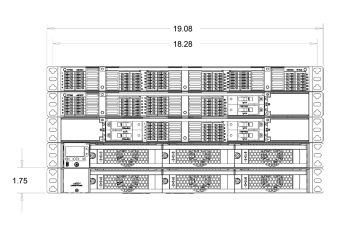
- Order configured systems from the factory or assemble shelves in the field
- \bullet Bullet-style battery and load breakers, up to 100A with 1/4-20 x 5/8 lug landings
- GMT fuses with terminal block output for 12 gauge wire, 15A max fuse size
- 12 AWG AC screw terminal block
- 1-Wire port for battery voltage and temperature monitoring, LAN port, screw terminal alarm connections
- Distribution rated for 200A (150A with LVD)

Configured Systems									
Ordering Code	Description	Load Breaker Positions	Load GMT Fuse Positions	Battery Breaker Positions	LVD				
150032348	SPS-2U-AC5-PS3-PS3-DC12B	2	12	2	No				
150030465	SPS-2U-AC5-PS3-DC12B-LVBD	2	12	2	LVBD				
150032349	SPS-2U-AC5-PS3-DC24B	0	24	2	No				
150032350	SPS-2U-AC5-PS3-DC24B-LVBD	0	24	2	LVBD				

1RU Rectifier Shelves								
Ordering Code	Description	AC Input	Rectifier Slots	Controller Support	DC Output			
150028853	J2007003L051C	Rear AC Terminal	3	Yes	Rear Bulk			
150028854	J2007003L052C	Rear AC Terminal	3	No	Rear Bulk			

1RU Distribution Shelves							
Ordering Code	Description	Load Breaker Positions	Load GMT Fuse Positions	Battery Breaker Positions	LVD		
150032396	J2013001L101	2	0	2	No		
150032397	J2013001L101B	2	0	2	LVBD		
150032343	J2013001L102	2	12	2	No		
150032344	J2013001L102B	2	12	2	LVBD		
150032345	J2013001L103	0	24	2	No		
150032346	J2013001L103B	0	24	2	LVBD		
150032398	J2013001L104	2	24	0	No		
150032399	J2013001L105	4	12	0	No		
150032400	J2013001L106	4	0	0	No		
150032401	J2013001L107	0	36	0	No		





Stackable Solutions - DIN Rail Circuit Breaker

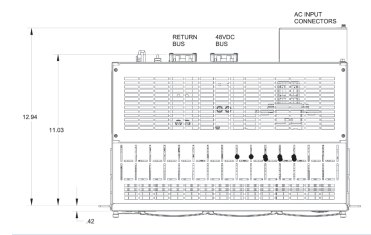
- Order configured systems from the factory or assemble shelves in the field
- DIN battery and load breakers up to 200A with M6 and M8 single hole returns
- Distribution rate for 200A (150A with LVD)

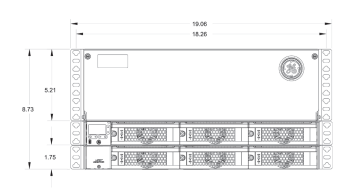


Configured Syste	Configured Systems (systems with preinstalled breakers available upon request)					
Ordering Code	Description	Rectifier Slots	Load Breaker Positions	Battery Breaker Positions	LVD	
150040505	SPS-5U-AC5-PS6-DIN20B	6	20	4	No	
150040506	SPS-5U-AC5-PS6-DIN20B-LVBD	6	20	4	LVBD	
150040507	SPS-5U-AC5-PS6-DIN20B-LVLD	6	20	4	LVLD	
150040508	SPS-5U-AC5-PS6-DIN20B-LVBD-LVLD	6	20	4	LVBD, LVLD	

1RU Rectifier Shelves					
Ordering Code	Description	AC Input	Rectifier Slots	Controller Support	DC Output
150028853	J2007003L051C	Rear AC Terminal	3	Yes	Rear Bulk
150028854	J2007003L052C	Rear AC Terminal	3	No	Rear Bulk

3RU DIN Rail Distribution Shelves				
Ordering Code	Model	Breaker	Battery Breaker Positions	LVD
150030916	J2012001L011	20	4 (8 poles)	None
150030918	J2012001L011B	20	4 (8 poles)	LVBD (150A)
150038051	J2012001L011L	20 (8 Priority, 12 Non-Priority)	4 (8 poles)	LVLD (150A)
150038052	J2012001L011BL	20 (8 Priority, 12 Non-Priority)	4 (8 poles)	LVBD & LVLD (150A)



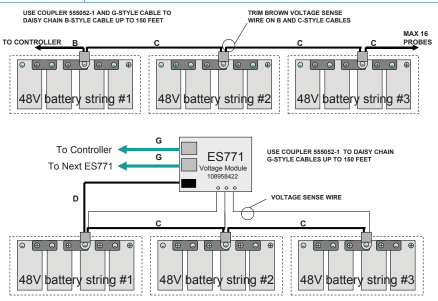


Common System Components

Rectifier	
Ordering Code	Description
150027894	EP0500-UTEZ 500W
CC109165602	EP1000-UTEZ 1000W
CC109165610	EP1600-UTEZ 1600W
CC848883297	Slot Filler

Controller	
Ordering Code	Description
CC109142238	SPS841A_3C3R
CC109156898	SPS841A_0I5R_D (with Display)
CC848868554	Slot Filler (List 1, 1A only)
150027896	SPS841A_960R_USB (no Display)

Battery Management Accessories	Battery Management Accessories			
Ordering Code	Description			
CC109142980	A: QS873A Thermal Probe			
CC109166402	A: QS873A Thermal Probe with ES 12-12 battery quick connect kit			
CC848817024	B: 10' probe to controller wireset			
CC109157434	B: 20' probe to controller wireset			
CC848822560	C: 1' probe to probe wireset			
848719803	C: 5' probe to probe wireset			
CC848822321	C: 10' probe to probe wireset			
108958422	ES771A Voltage Monitor Card			
CC848791517	D: 2 ½ ' ES771A to probe wireset			
CC848797290	D: 6' ES771A to probe wireset			
848719829	D: 10' ES771A to probe wireset			
CC848791500	G: 4' ES771A to ES771A or controller wireset			
848652947	G: 10' ES771A to ES771A or controller wireset			



Common System Components, Cont.



Battery Box and Accessories			
Ordering Code	Description		
CC848903187	SBB12 Wall or Rack Mounted Battery Box (17.4"W x 12.5"D x 5.2"H)		
850036438	SBB12w Wall or Rack Mounted Battery Box (17.4"W x 6.7"D x 5.2"H)		
CC848870832	SBB40 Wall or Rack Mounted Battery Box (17.4"W x 12.25"D x 10.5"H)		
850039612	SBB40w Wall or Rack Mounted Battery Box (17.2"W x 6.7"D x 19.25"H)		
850029940	SBB60 Wall or Rack Mounted Battery Box (17.4"W x 15"D x 12.25"H)		
408538854	IR-40 Battery, 12V/34AH, #10 bolt, 8.31"L × 5.13"W × 7.00"H, 26 lbs (4 required for 48V string)		
CC408638183	ES12-12 Battery, 12V/12AG, 1/4" Fastons, 5.94"L x 3.86"W x 3.7"H, 9 lbs (4 required for 48V string)		
CC848885715	Wireset, connects one IR-40 string to SPS shelf (10ga, 3-1/2 ft)		
850027205	Wireset, connects one battery string with 1/4" M6 connections to SPS shelf (8ga, 3-1/2 ft)		
CC848873546	Wireset, connects one or two ES12-12 strings to SPS shelf (12ga, 3-1/2ft)		
CC109164471	30A Battery Breaker Disconnect (includes 30A breaker and 10ga wiring for one ES12-12 string)		
150022385	30A Battery Breaker Disconnect (includes 30A breaker and 10ga wiring for two ES12-12 strings)		
CC109153202	50A Battery Breaker Disconnect (includes 50A breaker and 8ga wiring for one IR-40 string)		
850041482	Wall mount bracket 1U, 19"		
CC848844803	19" to 23" frame mount bracket kit (1RU)		
848683009	19" to 23" frame mount bracket kit (2RU)		



CC848870832



CC848903187



850036438



850029940



850039612

Distribution Components

Bullet Style Load	Bullet Style Load Circuit Breakers					
Ordering Code	Amperage	CB Positions (Poles)	Photo			
407998137	3	1				
407998145	5	1				
407998152	10	1				
407998160	15	1				
407998178	16	1				
407998186	20	1				
407998194	25	1				
407998202	30	1				
408213486	40	1				
407998210	45	1				
407998228	50	1				
407998236	60	1				
407998244	70	1				
407998251	80	1				
407998269	90	1				
407998277	100	1				

Bullet Style Batte	Bullet Style Battery Circuit Breakers (Yellow Handle) (Alarms on Mid-trip and in Off position)			
Ordering Code	Amperage	Photo		
CC408612758	30			
CC408612766	40			
CC408612774	45			
CC408574370	50			
408560123	60			
CC408574387	70	Ť		
CC408574395	100			
CC109106548	100A battery bullet bus strap (substitute for battery breaker)			

Distribution Components, Cont.

DIN Rail Mounted Breakers

DIN Load Breake	DIN Load Breakers				
Ordering Code	Current rating	Poles	Ordering Code	Current rating	Poles
450031081	100A	2	450029217	30A	1
450031083	150A	3	450029218	25A	1
450031084	200A	4	450029219	20A	1
450028218	63A	1			
			450029220	15A	1
450029213	50A	1	450029222	10A	1
CC408654288	40A	1	450029223	5A	1
450029214	35A	1	450037914	2A	1

DIN Battery Breakers		
Ordering Code	Current rating	Poles
150040992	63A	1
150040991	100A	2
150040993	150A	3
150040994	200A	4

GMT Fuses	GMT Fuses					
Ordering Code	Amperage	Photo				
405006222	0.25A					
3150439	0.5A					
405673146	1.33A					
405181983	2A					
406976985	3A					
406159061	5A					
405725433	7.5A					
406159236	10A					
407845197	12A					
406473959	15A					
408515823	Fuse Puller					
402099436	Dummy Fuse					

Select Distribution Components, Cont.

Terminal Lugs for Bullet Style Breakers and TPS Fuses (1/4" bolt on 5/8" centers)						
Ordering Code	STR Wire GA (Class B)	Flex Wire GA (Class I)	WP-91412 List	Photo		
406021626	8	8	75			
405347519	6	6	3	京美麗 ○ ○		
405347576	4	4	5			
405348202	2	-	54			
405347683	-	2	8			

Straight Lug (#10 bolt on 5/8" centers) for DC2, DC3, DC4, DC6 Load Connections						
Ordering Code	STR Wire GA (Class B)	Flex Wire GA (Class I)	WP-91412 List	Photo		
405356171*	14-10	14-10	73			
405348178*	8	8	52			
406338400*	6	6	108			

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 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 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 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.gecriticalpower.com.