

ORDERING GUIDE

# **GPS 4827 Infinity Power System**

-48V DC Medium Power Plant





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# **GPS 4827 Infinity Power System**

-48V DC Medium Power Plant

A GPS4827 power system with a Pulsar Plus Controller is limited to a single cabinet. Millennium II Controller allows expansion up to three cabinets.

#### Overview

The 4827 capitalizes on the product strengths found in the GPS4848 and Infinity product families by infusing the highly efficient Infinity TEZ rectifier platform and the time tested distribution found in the GPS4848 to create the GPS 4827 Infinity Power System. Utilizing the 1RU 50A or 75A 48v rectifiers; a fully equipped bay equipped with 9 rectifier shelves allows for as much as 2700A of rectifiers and 48 inches of distribution. With this increased density, a single bay GPS4827 system provides ampacity and distribution for most small and medium applications while retaining all the features found with the larger GSP4848

#### **Bay Options**

The 4827 system can be deployed with capacity of up to 2700 amps in a single cabinet or expanded over multiple cabinets to 5400 amps. Designed for either internal input AC breakers or terminal strip terminations, rectifier shelves can be spread across multiple bays or concentrated to a single bay. For greater flexibility and working space, the 4827 may be equipped with a larger 36 inch wide distribution bay to accommodate large cable termination and egress.

Unique to the GPS4827, rectifier AC terminations can be collected in pairs to reduce input AC circuit breakers by 50%. Additionally, the GPS4827 can accept 3ph input by supplying L-N across the rectifier shelf inputs at 277Vac.

### Infinity Rectifier and Converter Family

The Infinity TEZ rectifier series offers modules for use in -48V applications. Rectifier:

- NE050AC48ATEZ Rectifier, 50A/48V Output
- NE075AC48ATEZ Rectifier, 75A/48V Output

### Galaxy Millennium II & Pulsar Plus Controllers

The Galaxy Millennium II controller combines sophisticated power monitoring and remote management. This flagship controller simplifies operations and maintenance while lowering administrative costs supporting up to 72 rectifiers. Remote peripheral modules can support over 500 monitoring points for ABB Critical Power or third party devices. Ethernet, SNMP, Modbus RTU, and TL1 provide integration with power engineering and NOC workflow.

As an economical alternative with similar remote monitoring capabilities, the 4827 can be equipped with the Pulsar Controller. Designed to monitor and control system components including rectifiers, converters and distribution modules via a multi-drop RS485 digital communications bus. System status, parameters settings and alarm thresholds can be viewed and configured from the controller's front panel or local/remote PC interface.

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### Advantages

- Now available with either 50 or 75 Amp high efficient rectifiers
- Up to 2700 Amp capacity per bay w/75A rectifiers
- System Capacity of 5400A

- Galaxy Pulsar Plus or Galaxy Millennium II controller options
- Multiple AC input choices including 1 Φ 240Vac, 3 Φ 240Vac and 277Vac phase to neutral operation or 3 Φ 208, 480v dual bulk AC

### Infinity TEZ Rectifiers: NE050AC48ATEZ & NE075AC48ATEZ

- Compact 1RU x 4 across form factor providing high power density
- Plug and Play with automatic ID installation of the rectifier in a shelf connected to a compatible system controller initializes all set up parameters and IDs shelf position automatically. No adjustments are needed.
   Product identifications, serial numbers and software versions are provided in the embedded inventory report page.



- Extended service life parallel operation with automatic digital load sharing ensures that parallel units are not unduly stressed even when a unit fails or is removed.
- Monitoring / control the built in microprocessor controls and monitors all critical
- rectifier functions and communicates with the system controller using the built in Galaxy Protocol serial interface.
- Fail safe performance hot insertion capabilities allow for rectifier replacement without system shutdown; soft start and inrush current protection prevent nuisance tripping of upstream breakers. Equipped with true 48V back-bias, full communications are retained when AC is removed.

#### Applications

- Telecommunications Networks
- Digital Subscriber Line (DSL)
- Indoor/Outdoor Wireless
- Routers/Switches

#### Features

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- Developed for Extended temperature range
- Redundant fan cooling
- 1U height, hi power density
- Front panel LED indicators

- Fiber in the Loop
- Transmission
- Data Networks
- PBX
- Wide range AC input
- 48V back bias
- Hot pluggable
- Digital load sharing over robust RS485 communications
- RoHS compliant



# Specifications

INPUT	NE050AC48ATEZ	<b>NE075AC48ATEZ</b> 95-305Vac							
Voltage Range	95-275Vac								
	15-12A @ 100-120Vac	15 @ 100-120Vac							
Input Current	15-12A @ 100-120Vac	22A @ 200-277Vac							
Input Frequency	45 – 66Hz	45 – 66Hz							
Power Factor	0.98 at>50% load	0.98 at>50% load							
Efficiency	> 96% (Peak 96.9%)	> 96% (Peak 96.9%)							
Total Harmonic Distortion	<5% @loads over 50%	<5% @loads over 50%							
OUTPUT	NE050AC48ATEZ	NE075AC48ATEZ							
Voltage Adjust Range	42-58Vdc	42-58Vdc							
Voltage Nominal	54.5V	54.5V							
Regulation (with controller)	±0.05% typical	±0.05% typical							
Ripple	100mVrms	100mVrms							
Output Current									
High-Line	50A @ 54.5V (57A @ 48V)	75A @ 54.5V (82A @ 48V)							
low-line	22A @ 54.5V	22A @ 54.5V							
High Line in logacy shalf	50A @ 54.5V								
Heat Dissipation @ max out 1	158W / 539 BTU/hr	249W/850 btu @ max out							
Watts per cubic inch	24W	34W							
ENVIRONMENTAL									
Operating Temperature	-40°C to +75°C (-40 to 167°F)								
Storage Temperature	-40°C to +85°C (-40 to 185°F)								
Humidity	< 95% non-condensing								
Altitude	4000M (altitudes above 2000M, peak operating temp. de-rates 0.656ºC/100M4000M peak								
	temperature rating is 62ºC								
месналіса									
Length (inch/mm)	13.85/352								
Width (inch /mm)	5 23 / 133								
	1.62/42								
Height (Inch/mm)	1.63 / 42								
Weight (lb/Kg)	5.05 / 2.2								
SAFETY AND STANDARDS	NE050AC48ATEZ / NE075AC48ATEZ								
COMPLIANCE	······								
NEBs Level 3	Evaluated by Independent NRTL Test Lab to Telcordia GR63-CORE and GR1089-CORE								
	[Level 3]								
Safety	CE Mark to Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/E (Rectifiers only) UL 60950-1, 2nd Ed. Recognized								
	CSA C22.2 No. 60950-1-07, 2nd Ed. + A1:2001 (M	10D)							
RoHS	Compliant to RoHS EU Directive 2002/95/E	EC; RoHS 6/6							
FMC	European Directive 2004/108/EC; EN55022, Class A; EN55024; FCC, Class A;								
	GR1089-CORE								
ESD	EN61000-4-2, Level 4								



# Specifications (continued)

#### OUTLINE DRAWING



### **Pulsar Plus Controller**

The Pulsar Plus family of controllers provides system monitoring and control features for Infinity, CP, and other power systems. These controllers monitor and control system components including rectifiers, converters, and distribution modules via a multi-drop RS485 digital communications bus. System status,



parameters, settings, and alarm thresholds can be viewed and configured from the controller's front panel display. Assignment and configuration of alarm inputs and output relays can be performed from a laptop computer connected to a local RS-232 or Ethernet port, or by remote access is through a network connection to the World Wide Web (internet) or your enterprise network (intranet). An optional modem is also available.

This controller utilizes standard network management protocols allowing for advanced network supervision. ABB 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, featuring ECO Priority advanced monitoring features which provides detailed energy source analysis to help better customize your renewable



### Applications

- Telecommunications Networks
- Digital Subscriber Line (DSL)
- Indoor/Outdoor Wireless
- Routers/Switches
- Fiber in the Loop

### **Key Features**

#### **Remote Access and Features**

- Integrated 10/100Base-T Ethernet
  Network
  - TCP/IP (IPv6 and IPv4 compatible)
  - SNMP (V3, V2c, V1) for management
  - SMTP for email
  - Telnet/SSH command line interface
  - DHCP for plug-n-play
  - FTPS for rapid backup and upgrades
  - HTTPS 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, Administratorfor 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 context alarm indicating backlight feature
- Supporting the following Protocols:
  - SNMP V3
  - SSL
  - SSH

- Data Networks
- Transmission
- PBX
- Off-Grid/On-Grid Renewable Energy Sites
- ECO Priority controls and features
  - Advanced generator controls to help minimize fuel consumption for off grid applications
  - ECO Energy Management allowing for non-ECO sources outputs to be minimized while ECO resources are available
  - Source and load trend logging

### Standard System Features

- Monitor and control of more than 60 connected devices
  - Robust RS485 system bus
- Standard and user defined alarms
  - Alarm test
  - Assignable alarm severity: Critical, Major, Minor, Warning, and record only
  - 10 alarm relays (7 user assigned)
- Rectifier management features
  - Automatic rectifier restart
  - Active Rectifier Management ARM (energy efficiency)
  - Remote rectifier (on/off)
  - . Reserve Operation
  - Automatic rectifier sequence control
  - N + X redundancy check

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### Key Features (continued)

- Multiple Low Voltage Load and Low Voltage Battery Disconnect thresholds (3)
- 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 Page 8

- High temperature disconnect setting
- Reserve-time prediction
- Recharge current limit
- Emergency Power-Off input

#### Integrated Monitoring Inputs/Outputs

- System plant voltage (accuracy ±0.04%, resolution 0.01V)
- One system shunt (accuracy ±0.5% full scale, resolution 1A)
  - Battery or load
  - Mounted in the return side of DC bus
- Up to 15 binary inputs
  - 6 inputs close/open to battery
  - 9 input close/open to return
  - User assignable
- Up to 7 Form-C output alarms (60VDC @ .5A)
  - User assignable
- 1-Wire™ bus devices
  - Up to 16 temperature probes (QS873)
  - Up to 6 mid-string monitors (ES771)

#### **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



100A ARGE

Red

GENERAL									
Operating Voltage	±24 Vdc, ±48 Vdc (Range: ±18 to ±60 Vdc)	-54.48V, 1							
Input Power	Less than 7W	-54.48V, 100A							
Operating Temperature R	ange -40°Cto+75°C(-40°Fto167°F)								
Operating Relative Humid	ity 0-95% (non-condensing)								
Storage Temperature Rar	nge -40°C to +85°C (-40°F to 185°F)	Float							
Physical Specifications	Sizes vary by packaging option	No Alarms Menu Ambe							
Display	8-line by 40-character with alarm contextsensitive backlit LCD	Green							

SAFETY AND STANDARDS COMPLIANCE						
NEBs	Evaluated by independent NRTL test lab to Telcordia GR63, Issue 3 and GR1089-CORE, Issue 5					
Safety	ANSI/UL60950-1-2014 and CAN/CSA C22.2 No. 60950-1-07, Second Edition + A2:2014 (MOD), dated October 14, 2014					
RoHS	Compliant to RoHS EU Directive 2002/95/EC RoHS 6/6					
EMC	European Directive 2004/108/EC; EN55022 Class A, EN55024; FCC, Class A; GR1089-CORE, Issue 5					

AGENCY CERTIFICATION	S
NEBs Level 3	Evaluated by independent NRTL test lab to Telcordia GR63, Issue 3 and GR1089-CORE, Issue 5
EMC	European Directive 2004/108/EC; EN55032, (CISPR22) Class A, EN55024 (CISPR24)
Safety	ANSI/UL60950-1-2014 and CAN/CSA C22.2 No. 60950-1-07, Second Edition + A2:2014 (MOD), dated October 14, 2014

### Galaxy Millennium\* II Controller

Galaxy Millennium II is our flagship controller designed to meet the needs of the most advanced power systems. Building on the Galaxy Millennium platform, the Galaxy Millennium II delivers stateof-the art performance by combining sophisticated control, monitoring, and remote network access previously on three separate circuit packs into a single integrated unit. The controller



has been designed to simplify plant administrative and surveillance routines as well as reduce operating, provisioning, and personnel expenses. Configuration of the Galaxy Millennium II can be performed via menu based front panel display, a local terminal or remote modem using EasyView2, or through a local or remote network connection utilizing standard web browsers or network protocols. In addition to its standard integrated monitoring capabilities, this controller offers extensive external monitoring using bay interface cards (BICs), distribution control cards, and remote peripheral monitoring modules (RPMs) designed for various inputs and transducers. Additional external relay contacts are also available. The Galaxy Millennium II, with integrated network access, allows for advanced network supervision using standard network management protocols and available network management software. The ABB Energy Galaxy Manager network management software can be used to meet power system engineering, operations and maintenance needs. Via the World Wide Web, users gain access to live data and information logged into Galaxy Manager's centralized server from each monitored system controller across the power network.



### Applications

- Infinity NE-M
- CPS6000-M2
- GPS 4848/100
- GPS4830
- GPS 4812/24

### **Key Features**

#### **Remote Access and Features**

- Integrated 10/100Base-T Ethernet Network
  - TCP/IP (IPv6 and IPv4 compatible)
  - SNMP (V3, V2c, V1) for management-SMTP for email
  - Telnet/SSH for command line interface
  - TL-1
  - DHCP for network plug-n-play
  - FTP/SFTP for rapid backup and upgrades
  - HTTP/HTTPs for standard web pages and browsers
  - Compatible with Galaxy Managerand other standard network management packages
  - Standard shielded RJ-45 interface referenced to chassis ground
- MODBUS Communications protocol
- Optional Data switch
  - Connections to 3 standard RS-232 devices for pass-through and alarm management
  - BSN extension to provide 3
    additional
- Configurable RS-232/485 port for remote via TL1/X.25
- EasyView2, Windows-based software, for configuration and reporting through local terminal or Modem connections

- GPS 2424
- Galaxy Vector Controller upgrades
- Stand-alone monitoring applications
- Galaxy Millenium upgrades and replacements
- Multiple password-protected security levels:

#### Standard System Features

- Monitoring and control of up to 85 RS485 serial connected devices
  - Maximum of 85 serial switch mode rectifiers
  - Maximum of 32 bay interface cards (BICs)
  - . Maximum of 16 serial converters
- Standard and custom User Defined system alarms
  - Alarm cut-off
  - Alarm test
  - Multiple-level alarm severity: Critical, Major, Minor, Warning,and record-only
- Standard rectifier management features
  - Automatic rectifier restart
  - Reserve engine transfer
  - Adaptive Rectifier Management
    (ARM)/Energy Efficiency
  - Remote rectifier (on/off) control
  - Automatic rectifiersequence control
  - N + X redundancy check
- Low Voltage Load and Low VoltageBattery Disconnect Options (3)



### Key Features (continued)

- Various levels of configuration, statistics, and history
  - All stored in non-volatile memory
  - Remote and local backup andrestore of configuration data
- Remote and local software upgrade
- Basic, busy hour, and trendstatistics kept
- Detailed history kept
- Maintenance reminders
- Inventory management
- User defined events and derived channels
- Hardware DIP switch access control

#### Standard Battery Management Features

- Float/boost mode control
  - Manual front panel boost
  - Manual timed boost locally, T1.317, and remotely initiated
  - External timed boost
  - Battery thermal protect module (BTP)
  - Auto boost terminated by time or current
- Battery discharge testing
  - Manual (local/remote)
  - Periodic
  - Plant Battery Test (PBT) input driven
- Slope thermal compensation
  - High temperature compensation
  - Low temperature compensation
  - Step temperature
  - STC Enable/Disable, low temperature Enable/Disable
  - Configurable mV/°C adjustment

- High temperature disconnect/step setting
- Sophisticated reserve-time prediction
  - User configurable system reserve low alarm during normal operation
  - User configurable reserve time low alarm
- Recharge current limit
- Integrated "At Rate Calculator" for estimation purposes
- Battery discharge trace data
- Emergency Power-Off Input
- Lithium battery fail input

#### **Features Integrated Outputs**

- Traditional office alarm interface with 19 Form-C alarm outputs (60VDC @.3A)
  - Standard default assignments: Power Critical-Audio, Power Critical-Visual, Power Critical- External, Power Major-Audio, Power Major-Visual, Power Major-External, Power Minor-Audio, Power Minor-Visual, Power Minor-External, Major Fuse (MJF), Minor Fuse (MNF), Battery On Discharge (BD), AC Fail (ACF), Rectifier Fail, High Voltage (HV), Very Low Voltage (VLV), Controller Fail, User Relay 1, User Relay 2
  - 16 Form-Cs are user assignable
- 11/3A Auxiliary Battery Supply (ABS) Output



### Key Features (continued)

#### **Remote Peripheral Monitoring & Control**

- Modular monitor and control growth options for up to 95 monitoring modules optimized for DC voltage and shunt monitoring, binary input detection, temperature monitoring, external transducer monitoring
- Additional Form-C relay output control available
- Devices managed and powered by the controller via one twisted-pair cable over distances of 300m or more
- Daisy-chain connections from module to module reduce installation costs and cable congestion
- Modules can be located near monitored source
- Various panels for rack- mounting available

#### **Enhanced Battery Management Features**

- Battery discharge test options including periodic and manual tests(local/ remote) with configurable thresholds or 20% discharge algorithm
- State of charge indication
- Rectifiers on-line during test (minimize risk to service)
- Discharge data stored in non-volatile memory. Graphical data available
- Accurate battery reserve time calculations that factor in battery specific parameters, plant voltage, load, temperature, number of battery strings and number of cells per string
- Thermal compensation (STC) and recharge current limit to maximizebattery life

#### **Extensive Plant and Monitoring Statistics**

- Real-time data and historical statistics help analyze critical performance parameters
- Statistics for planning preventive or corrective maintenance beforeserious problems occur

#### **Derived Channels**

• 32 derived channels enable arithmetic and Boolean operations to be performed on measured values to allow customer specific parameters such as output power to be calculated and managed

#### **Rectifier Management**

- Energy Efficiency, provides ability toautomatically shutdown selected rectifiers during low plant loads maintaining maximum battery plant efficiency without sacrificing reliability
- Provides Reserve Operation feature for maintaining designated number of rectifiers on during Engine runs as well as proper sequencing for generators
- Provides ability to transfer rectifiers (TR1-TR4) on in certain sequences forreturn of AC

#### 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 manualreport generation
- Standard engineering tools like reserve time calculators and cable voltage drop analyzer



# Specifications

### GENERAL

Operating Voltage	± 24Vdc, ± 48Vdc (Range: ± 18 to ± 60Vdc)
Input Power	36W (depending on options)
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	9.24" H x 20.76" W x 2.14" D
Display	8-line by 40-character backlit LCD

SAFETY AND STANDARDS COMPLIANCE						
NEBs Evaluated by independent NRTL test lab to Telcordia GR63, Issue 3 and GR1089-CORE, Issue 5						
Cafaty	ANSI/UL* 62368-1 and CAN/CSA† C22.2 No. 62368-1 Recognized, DIN VDE‡ 0868-1/A11:2017 (EN62368-					
Sarety	1:2014/A11:2017)					
RoHS	Compliant to RoHS EU Directive 2002/95/EC RoHS 6/6					
EMC	European Directive 2004/108/EC; EN55022, Class A, EN55024; FCC, Class A; GR1089-CORE, Issue 5					

AGENCY CERTIFICATIONS	
NEBs	Evaluated by independent NRTL test lab to Telcordia GR63, Issue 3 and GR1089-CORE, Issue
	6 (including level 3 testing)
EMC (Emissions)	European Directive 2014/30/EU; EN55022, (CISPR22) Class B, EN55035 (CISPR24)
Safaty	ANSI/UL60950-1-2014 and CAN/CSA C22.2 No. 60950-1-07, Second Edition + A2:2014 (MOD), dated
Sarety	October 14, 2014

## **Cabinet Specifications**

MECHANICAL	
Height	84.0 inches (2,134mm)
Weight	23.6 inches (600mm)
Depth	23.6 inches (600mm)

THERMAL	NE050AC48ATEZ	NE07AC48ATEZ				
12 Rectifiers	1,896W (6468 BTU/hr)	2988W (10200 BTU/hr)				
24 Rectifiers	3792W (12936 BTU/hr)	5976W (20400 BTU/hr)				
36 Rectifiers	5688W (19404 BTU/hr)	8964W (30600 BTU/hr)				

AGENCY CERTIFICATIONS	
UL	Canada/US UL60950/UL1801
EMI/EMC	CISPR class A conducted and radiated
	GPS4827: Evaluated by independent NRTL test lab to Telcordia GR63, Issue 3 & GR 1089,
	Issue 5. Pending

ENVIRONMENTAL	
Operating Temperature Range	0°C to +43°C (32°F to 113°F)
Operating Relative Humidity	< 95% non-condensing
Storage Temperature Range	-40°C to +85°C (-40 to 185°F)
EMC	FCC and CISPR22 (EN55022) Class A
Immunity	GR1089, EN55024



# Specifications (continued)

#### OUTLINE DRAWING



Single and Multiple Bay Configurations



5400A 3 Bay Solution with 72 rectifier slots 75A rectifiers and up to 56 inches of available distribution per bay



## AC Input Specifications: GPS4827 with either 50A or 75A Rectifiers

CONVERT PH/PH TO PH/N *	AC PNL	INPUT (PE	R CIRCUIT)	EXTI	ERNAL CB	CON	IDUIT	PH/N LEAD		EG LEAD		# OF BUS JUMPER KIT TO BRIDGE 2 RECTIFIER INPUTS WITH SINGLE CB	
COMCODE		VOLTAGE	CURRENT	QTY	SIZE	QTY	SIZE	QTY	SIZE	QTY	SIZE	CC408641204	
		208/240V	152A		3P200A			3	3/0				
848233862	G031	480 (277V)	74.8A	1	3P/4W 100A	1		4	2	1			
		208/240V	152A		3P200A		1.5/2	6	3/0		6		
848698783	G032	480 (277V)	74.8A	2	3P/4W 100A	2		8	2	2			
									6	2	-		
		200 (240) (	22A	12	2P 30A	3		24	8	3	8	-	
		208/240V			-	4	1		10	4	10	-	
			44A	6	2P 60A	3	-	12	6	3	- 10	3	
	G036				1005/004	2	1.5		6	2	6		
			18.7A 12		1P25/30A	- 3	8	С	8	-			
				12	1P 25A			24		- 3	-	-	
		277V			1P25/30A	4	1		10	4	10		
			37.4A	6	1P 50A	r		12	-	3	_	3	
					-	5	2	-	6	3	- 6		
			22A	24	2P 30A -	4	1.5	48		4		-	
		208/240V	4.4.0	10	20.004	6	1	- 24	8		8		
	G037 ·		44A	12	2P 60A	2	2	24	6	6	10	5	
			18 74	24	1025/300	3	2	40	C	3	- 6		
			10.77	24	IF 23/30A	4	1.5	- 40	<u> </u>	4	8	-	
		277V	37.4A	12	1P 50A	0	- 1	24	0	6	10	5	
						4	2		- 6	4	6		
C020		22A 3	36	2P30A -	9		. 72	8	9	8	-		
	208/240V	44A	18	2P 60A	9	- 1	36	C	9	10	8		
	9030.		10 7 4	26	10.25/204	4	2	72	- 0	4	6		
		277\/	10.17	50	II LJ/JUA-	9	- 1	- IL	8	9	8	-	
			37.4A	18	1P 50A		Т	36	6	9	10	8	

\*Select the comcode with the associated AC Group panel to change the AC input from Phase/Phase to Phase/Neutral

#Select this comcode and quantity associated with the AC Terminal Strip Group code to convert from 1 rectifier to 1 CB to 2 rectifiers to 1 CB Both kits listed are shipped loose and are applied in the field at time of installation



## Ordering Information – GPS4827 Infinity Power System

The 4827 system can be deployed with capacity of up to 2700 amps in a single cabinet or expanded over multiple cabinets to 5400 amps. Designed for either internal input AC breakers or terminal strip terminations, rectifier shelves can be spread across multiple bays to maximize distribution availability and provide modular growth. In applications needing additional distribution, two more bays can be added and dedicated exclusively for distribution. For greater flexibility and working space, the 4827 may be equipped with a larger 36 inch wide distribution bay to accommodate large cable termination and egress

### **Key Features**

- AC input applications utilizing 1Φ 120Vac L-N, 3Φ 208/240Vac L-L, and 480V 3Φ-Y 277Vac L-N
- Full featured control and monitoring capability with the flagship Galaxy Millennium II or Pulsar Plus controller
- 2700 Amp capacity per bay, 5400 Amps system capacity
- Up to 72 rectifiers and other digitally connected peripherals
- TE Rectifier efficiency
- Single Bay, 9 shelf configuration with up to 2700A of rectification and 48" of available distribution space

### **Additional Information**

R	EFERENCE DOCUMENT	TITLE
	H5694827	GPS4827 Ordering Guide
	10832736	GPS Installation Guide
	108994645	Millennium II Controller Product Manual
	107570517	Galaxy Remote Peripheral Monitoring System Product Manual (167790063)
	CC848815341	Pulsar Plus Controller Family Product Manual





### Step 1: Select Power Bays

-48V Primary (Control) Bays With Millennium Controller For 50A Or 75A Rectifiers

OUTPUT	ORDERING CODE	MODEL	AC INPUT	рното
-48V Distributed	150041629	GPS 4827 Primary Bay, Millennium II controller, Bulk feed to Circuit Breakers 208/240V/277V AC input for up to 24 NE050/NE075 rectifiers, battery shunt. Note: 480V bulk input solutions require	208/240 277/480 Vac	
Up to 1800A		848698783 neutral strapping kit. H5694827G005, G011, G032	2 AC Feeds 12 Circuit Breakers	Vertical Distribution Space Available 54"
-48V Distributed	150041631	GPS 4827 Primary Bay, Millennium II controller, terminal strip feed 208/240V/277V AC input for up to 24 NE050/NE075 rectifiers, battery shunt H5694827G005, G011, G037	208/240 277/480 Vac	
Up to 1800A			24 AC Feeds	Vertical Distribution Space Available 54"
-48V Distributed	150041632	GPS 4827 Primary Bay, Millennium II controller, terminal strip feed 208/240V/277V AC input for up to 36 NE050/NE075 rectifiers, battery shunt H5694827G005, G011, G038	208/240 277/480 Vac	
Up to 2700A			36 AC Feeds	Vertical Distribution Space Available 48"
-48V Distributed	150043905	GPS 4827 Primary Bay, Millennium II controller, terminal strip feed 208/240V/277V AC input for up to 36 NE050/NE075 rectifiers, 2000A Low Voltage Battery Disconnect		
Up to 2700A		H5694827G005, G011, G038, G039	36 AC Feeds	Vertical Distribution Space Available 36"



### Step 1: Select Power Bays (continued)

-48V Primary (Control) Bays With Millennium Controller For 50A Or 75A Rectifiers

OUTPUT	ORDERING	MODEL	AC INPUT	РНОТО
	CODE			
-48V Distributed	150041644	GPS 4827 Primary Bay, Pulsar controller, Bulk feed to Circuit Breakers 208/240V/277V AC input for up to 24 NE050/NE075 rectifiers, battery shunt.	208/240 277/480 Vac	
Up to 1800A		Note: 480V bulk input solutions require 848698783 neutral strapping kit. H5694827G005. G012. G032	2 AC Feeds 12 Circuit Breakers	Vertical Distribution Space Available 54"
-48V Distributed	150041636	GPS 4827 Primary Bay, Pulsar controller, terminalstrip feed 208/240V/277V AC input for up to 24 NE050/NE075 rectifiers, battery shunt	208/240 277/480 Vac	
·		H5694827G005, G012, G037	24 AC Feeds	Vertical Distribution Space Available 54"
-48V Distributed	150041637	GPS 4827 Primary Bay, Pulsar controller, terminalstrip feed 208/240V/277V AC input for up to 36 NE050/NE075 rectifiers, battery shunt	208/240 277/480 Vac	
Up to 2700A		H5694827G005, G012, G038	36 AC Feeds	Vertical Distribution Space Available 48"



# Supplemental Bays For Use With -48V Primary (Control) Bays For 50A Or 75A Rectifiers

OUTPUT	ORDERING	MODEL	AC INPUT	рното
	CODE			
-48V Distributed	150041645	GPS 4827 Supplemental Bay, no controller, terminal strip feed 208/240V/277V AC input forup to 12 NE050/NE075 rectifiers, battery shunt.Requires External tie bar kit, see step	208/240 277/480 Vac	
Up to 900A		H5694827G006, G036	12 AC Feeds	Vertical Distribution SpaceAvailable 60"
		GPS 4827 Supplemental Bay, no controller,		
-48V Distributed	150041633	Bulk feed to Circuit Breakers 208/240V/277V AC input for up to 24 NE050/NE075 rectifiers, battery shunt.	208/240 277/480 Vac	
		848698783 neutral strapping kit		
Up to 1800A			2 AC Feeds	Vertical Distribution SpaceAvailable 54"
		H5694827G006, G032	12 Circuit Breakers	
-48V Distributed	150041634	GPS 4827 Supplemental Bay, no controller, terminal strip feed 208/240V/277V AC input forup to 24 NE050/NE075 rectifiers, battery shunt.Requires External tie bar kit, see step 8	208/240 277/480 Vac	
Up to 1800A		H5694827G006, G037	24 AC Feeds	Vertical Distribution SpaceAvailable 54"



# Supplemental Bays For Use With -48V Primary (Control) Bays For 50A Or 75A Rectifiers (continued)

OUTPUT	ORDERING	MODEL	AC INPUT	РНОТО
-48V Distributed	150041643	GPS 4827 Supplemental Bay, no con- troller, Bulk feed to Circuit Breakers 208/240V/277VAC input for up to 12 NE050/NE075 rectifiers, battery shunt, used with CC109167672. Re- quiresExternal tie bar kit, see step 8	208/240 277/480 Vac	
Up to 900A		Note: 480V bulk input solutions re- quire848233862 neutral strapping kit. H5694827G006, G031	1 AC Feeds 12 Circuit Breakers	Vertical Distribution Space Available 60"
-48V Distributed	150041635	GPS 4827 Supplemental Bay, no control- ler, terminal strip feed 208/240V/277V AC input forup to 36 NE050/NE075 rectifiers, battery shunt.Requires External tie bar kit, see step 8	208/240 277/480 Vac	
0p to 2700A		H5694827G006, G038	36 AC Feeds	Vertical Distribution Space Available 48"
-48V Distributed	150041646	GPS 4827 Centralized Architecture, Supplemental STANDARD Bay, distribu- tion only.Vertical Distribution Space 72.0". No Controller.Can be used with any pri- mary bay selected. Requires External tie bar kit, see step 8	Distribution Only Bay	
		H5694827G006		Vertical Distribution Space Available 72"
-48V	CC109167615	GPS 4848 Centralized Architecture, Sup- plemental WIDE Bay, distribution only. Vertical Distribution Space 72.0". No Con- troller.Can be used with any primary bay selected. Requires External tie bar kit, see step 8	Distribution Only Bay	
		H569434 G2, 18C, 430, 33		Vertical Distribution Space Available 72"
Additions				

#### Additional Kits

ORDERING CODE	MODEL
CC409641204	Kit to Field-Connect terminal blocks to provide one feed for two rectifiers. Used with Groups
CC408641204	G037,G038
848233862	Kit to Field –Convert AC CB input from Phs-Phs to Phs-N (order one kit with G031)
848698783	Kit to Field –Convert AC CB input from Phs-Phs to Phs-N (order one kit with G032)



### Step 2: Select Rectifier

OUTPUT	ORDERING CODE	MODEL	рното
R	CC109158878	95 - 145Vac input, 48V, 22A output (max. 25A @48V) 175 - 275Vac input, 48V, 50A output (max. 57A @48V) 145 - 175 linear output increase from 22A to 50A NE050AC48ATEZ	AND REAL AND
R	CC109163473	95 - 145Vac input, 48V, 22A output (max. 25A@48V) 175 - 305Vac input, 48V, 75A output (max. 82A@48V) 145 - 175 linear output increase from 22A to 75A	
		NE075AC48ATEZ	

50A

## Step 3: Select Field Installed Distribution Panels

### Field Installed DC Distribution Panels

ORDERING CODE	GROUP CODE	PANEL DESCRIPTION	VERTICAL SPACE	ED83143-31 GROUPS
108907791	43A	6 Position 125A-800A circuit breaker panel	12"	1
108907858	42A	3 Position 125A-600A circuit breaker panel	6"	2
108907973	48A	5 Position 125A-800A circuit breaker panel	9"	5
108907825	96A	10 Position 3A-100A Bullet Breaker Panel	6"	15
108966342	97A	14 Position 3A-200A bullet breaker panel	6"	16
108965136	98A	22 position 3A-200A bullet breaker panel	9"	17
108907841	68A	2 position 32A-400A NH2 DIN fuse panel	6"	21
108907874	67A	8 position 4A-160A NH00 DIN fuse panel	6"	22
100000000	60A,61A,65A,66A	10/14 position 1-50A DIN (48V) fuse panel or	6"	71
108908260		10/14 position 1-125A DIN (48V) breaker panel		
108907999	52A	10 position 3A-60A TPS fuse panel	6"	53
108966359	54A	5 position 70A-225A TPL-B fuse panel	9"	54
108907981	53A	2 position 70A-600A TPL-B,C fuse panel	9"	55
108985235	58A	6 position 1-7.5A GMT fuse panel	0	58
100000270		Low voltage load disconnect option (order when		
108908278	-	needing LVLD to adistribution load panel)	-	FA
150045382	-	Return bus for ED groups 1,2,5,21,54,55	-	GC
150045383	-	Return bus for ED groups 11,12,15,16,17,22,53,71	-	GD
	G094A	2 Position 600-1200A NH4 Fuse Panel	12	



### **Step 4: Select Distribution Components**

Note: Plug in, and bolt in distribution components are listed below.

These must be selected to match the distribution panels selected in Step 3.

### Bullet Style Load Circuit Breakers

ORDERING CODE	AMPERAGE	<b>CB POSITIONS (POLES)</b>	MIN WIRE GAUGE	РНОТО
407998137	3	1	10	
407998145	5	1	10	
407998152	10	1	10	
407998160	15	1	10	
407998178	16	1	10	0
407998186	20	1	10	
407998194	25	1	10	
407998202	30	1	10	
408213486	40	1	8	
407998210	45	1	8	
407998228	50	1	6	
407998236	60	1	6	
407998244	70	1	2	
407998251	80	1	2	
407998269	90	1	2	
407998277	100	1	2	
CC848808551	100	2	2	
408185353	125	2	2	
408185346	150	2	1/0	
408564941	200	3	2/0	
408535752	250	3	4/0	and and
848631479	2-pole adapte	bus kit (includes bus for ¼	" hole lug on 5/8"	•
	centers	and hardware), order two p	oer breaker	A STATE
848745662	3-pole adapte	bus kit (includes bus for 5	/16" hole lug on 1"	
	centers	and hardware), order two p	ber breaker	



### Step 4: Select Distribution Components (continued)

### Large Circuit Breaker Kits

ORDERING CODE	AMERAGE	<b>CB POSITIONS (POLES)</b>	MIN WIRE GAUGE	РНОТО
108908187	125	1	2	
108908179	150	1	1/0	
108908195	175	1	2/0	
848671889	200	1	4/0	
108908203	225	1	4/0	
848670287	250	1	4/0	
108908211	300	2	2x4/0	
108908237	400	2	2x4/0	
108908229	500	3	3 x 4/0	
108908252	600	3	3 x 4/0	
08984782	800	4	4 x 4/0	

### Large TPL Fuses

ORDERING CODE	AMERAGE	MAX # WIRESPER POSITION	MIN WIRE GAUGE	РНОТО
408472322		70-250A Fuse Holder Head	b	
	(only re	quired for 2 Position 70A-600A T	PL Fuse Panel)	
402328926	0.18A Alarm Fuse			
406794776	70	3	6	
408239648	80	3	4	
406794784	100	3	2	
406925685	125	3	2	
406794792	150	3	1/0	
406794818	200	3	4/0	
406794982	225	3	4/0	
406794842	250	3	4/0	
406794867	300	3	2×4/0	
406794875	400	3	2×4/0	
406794883	500	3	2×4/0	
406794891	600	3	3×4/0	



### Step 4: Select Distribution Components (continued)

### Bullet Style Fuse Holder and TPS Fuses

ORDERING CODE	AMERAGE	WP-92461 LIST	MIN WIRE GAUGE	РНОТО
406700567	3	100	10	
406700583	5	101	10	
406700591	6	102	10	
406700609	10	103	10	
406700617	15	104	10	
406700625	20	105	10	
406700633	25	106	10	
406700641	30	107	10	A REAL AND
406700658	40	108	10	
406700674	50	109	8	
406700682	60	110	6	
406700690	70	111	6	
402328926		0.18 Alarm Fuse		

408548944

Bullet Fuse Holder, TFD-101-011-09 (Alarms on Blown Fuse or Fuse Head Removal)



CC408617410

Bullet Fuse Holder, TFD-101-011-10 (Alarms on Blown Fuse Only)

### GMT Fuses

ORDERINGCODE	AMERAGE	WP-92461 LIST	MIN WIRE GAUGE	РНОТО
405006222	0.25A			
406976894	0.5A			
405673146	1.33A			
405181983	2A			
406976985	ЗA			
406159061	5A			
405725433	7.5A			
406159236	10A			
406473959	15A			
408515823	Fuse Puller			

### **Step 5: Select Remote Peripheral Monitoring Options**

### (Millennium 2 Controller Only)

ORDERINGCODE	MODULES	# INPUTS	# TEMP	РНОТО
108469461	J85501G1L21 RPM Shunt Monitoring (221F)	6	1	
108469479	J85501G1L22 RPM Voltage 0-200VDC (221D)	6	1	
108469495	J85501G1L23 RPM Transducers (221J)	6	1	
108298431	J85501G1L24 RPM Voltage 0-3VDC (221A)	6	1	
108298498	J85501G1L25 RPM Voltage 0-16VDC (221B)	6	1	
108469503	J85501G1L26 RPM Voltage 0-70VDC (221C)	6	1	
108298449	J85501G1L27 RPM Binary (222A)	6	1	
108483538	J85501G1L28 RPM Temperature (223T)	0	7	
108298456	J85501G1L9 RPM Control Relay (214A)	3	0	



### Supporting Materials

ORDERING CODE	DESCRIPTION	РНОТО
407377704	Connecting Cable for RPMs (Order by foot)	
848535332	Blue panel for mounting 6 modules above a GPS cabinet	
848412367	White panel for mounting 6 modules in a 23-inch frame inside GPS bay	
847307410	12' Cable to be used with Temperature Probes	
847917879	½" Diameter Ring Terminal Temperature Probe (Cable Required)	
848528881	5/16" Diameter Ring Terminal Temperature Probe (Cable Required)	
405298308	Termination Resistor (1 per bus)	
406712968	Ferrite Bead (1 per bus)	
403607955	Monitor Channel cable KS13385 22AWG stranded pair, R&Bk (order by	
	the foot)	

#### 108984477 23" grey panel, 6 RPM mounting panel for Lorain plants

#### OUTLINE DRAWING





### Step 5A: Select Monitoring Options (Pulsar)

### Alarm Cables

ORDERING CODE	MODULES	<b>CABLE LENGTH</b>	РНОТО
CC848817651	Auxiliary input alarm cable for Pulsar Plus	50 ft	
	Controller		
00040047660	Auxiliary input alarm cable for Pulsar Plus	150 ft	-
CC848817668	Controller		
CC1001F7442	Alarm cable for Pulsar Plus Controller (for	15 ft	
CC109157442	systems with external distribution)		
CC040017C2F	Alarm cable for Pulsar Plus Controller (for	50 ft	
CC848817635	systems with external distribution)		
CC040017C42	Alarm cable for Pulsar Plus Controller (for	150 ft	-
CC848817643	systems with external distribution)		
CC848890178	Alarm cable for Pulsar Edge Controller	15 ft	_
CC848890186	Alarm cable for Pulsar Edge Controller	50 ft	-
CC848890194	Alarm cable for Pulsar Edge Controller	150 ft	

### Battery Monitoring

ORDERING CODE	DESCRIPTION	РНОТО
CC109142980	QS873A Thermal Probe (A)	
CC848817024	10 ft wire set (B: thermal probe to controller)	_
CC109157434	20 ft wire set (B:thermal probe to controller)	
CC848822560	1 ft wire set (C: thermal probe to thermal probe)	-
848719803	5 ft wire set (C: thermal probe to thermal probe)	
CC848822321	10 ft wire set (C: thermal probe to thermal probe)	a d
850027334	20 ft wire set (C: thermal probe to thermal probe)	
108958422	ES771A Battery Voltage Monitor Card	
CC848791517	2-1/2 ft wire set (D: ES771A to thermal probe)	
108984477	23" grey panel, 6 RPM mounting panel for Lorain plants	
CC848797290	6 ft wire set (D: ES771A to thermal probe)	_
848719829	10 ft wire set (D: ES771A to thermal probe)	_
CC848791500	4 ft wire set (G: ES771A to ES771A or controller)	_
848652947	10 ft wire set (G: ES771A to ES771A or controller)	—
555052-1	In-Line Coupler	_

#### OUTLINE DRAWING



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.



573 130

### Step 6: Select Optional AC Monitoring Equipment (Millennium 2 Controller Only)

### **Configured Panels**

ORDERING CODE	DESCRIPTION	РНОТО
CC408646005	3P/3W 208/240V Line to Line, 10x12x14 box provides current, voltage, and power	
CC408646046	3P/3W 480V Line to Line, 10x12x14 box provides current, voltage, and power	
CC408646054	3P/4W 208V Line to Neutral, 10x12x14 box provides current, voltage, and power	
Transducer	ΓS	
ORDERING CODE	E DESCRIPTION	РНОТО
CC408645808	1-phase AC Current Transducer (Built-in CT; 150A max current; 350 kcmil max conductor size)	
CC408645816	1-phase AC Voltage Transducer 120V	
CC408645824	1-phase AC Voltage Transducer 208/240V	
CC408644537	3-phase AC Voltage Transducer 208/240V Line to Line	A.
CC408645741	3-phase AC Voltage Transducer 208/240V Line to Neutral (120V)	253
CC408645832	3-phase AC Voltage Transducer 480V Line to Line	
CC408645840	3-phase AC Current Transducer	663

### Current Transformers (Required for Configured Panels and Current Transducers)

ORDERING CODE	DESCRIPTION	РНОТО
CC408645857	Current Transformer, 200A primary, 5A secondary, 4 in inside diameter	
408524862	Current Transformer, 400A primary, 5A secondary, 4 in inside diameter	_
CC408645865	Current Transformer, 600A primary, 5A secondary, 6 in inside diameter	000
CC408645873	Current Transformer, 800A primary, 5A secondary, 6 in inside diameter	000
CC408645881	Current Transformer, 1000A primary, 5A secondary, 8 in inside diameter	
CC408645898	Current Transformer, 1200A primary, 5A secondary, 8 in inside diameter	

### Miscellaneous

ORDERINGCODE	DESCRIPTION
CC408645907	Barrier terminal block to extend the CT secondary leads beyond their 12 ft factory length. Use 12 AWG THHN wire in conduit.
CC408645915	Bud Industries Wall Box (12H x 10W x 8D) w/captive screw cover & internal mounting panel. For mounting transducers



### **Step 7: Select Battery Termination Options**

Order optional termination bar if standard 8 positions may be exceeded

ORDERING CODE	DESCRIPTION
950044744	Optional bus bar that provides 16 output terminations (includes one bus). Use for either battery or return
650044744	applications.
848385878	Optional adapter that allows two lugs to be stacked and connected at one location. (Provides one adapter)
	Optional bus bar that provides 10–750MCM cables wide barrel back to back. (Provides one bus). Use for either
850045481	battery or return applications.

#### OUTLINE DRAWING



### Step 8: Select Optional Return Bus Bars

### Standard Architecture 600mm Bays

ORDERING CODE	DESCRIPTION
CC848805160	External Return Bus Kit: Option for termination of all distribution return cables. 1 per cabinet, rated at 2700
	Amps. The external return bus kit is an alternative to internal return buses when many large cables are
	required.
150047508	45 degree External Return Bus Kit: Option for termination of all distribution return cables. 1 per cabinet, rated
	at 1800 Amps. The external return bus kit is an alternative to internal return buses when many large cables are
	required.
150023060	External Tie Bar Kit: Used when adding supplemental bay(s). 1 per cabinet, rated at 1800 Amps. Use with
	system where interbay current does not exceed 1800 Amps.
150022833	External Tie Bar Kit: Used when adding supplemental bay(s). 1 per cabinet, rated at 5000 Amps. Use with
	system where interbay current does not exceed 1800 Amps.



### Step 8: Select Optional Return Bus Bars (continued)

#### OUTLINE DRAWING





### Reliability

- Distributed fault tolerance
- Proven field performance
- Controller continuity Intelligence

### Intelligence

- Industry leading controller features
- Ethernet with variety of protocols for remote access
- Laptop connectivity with intuitive web Interface
- Centralized network management

### **Investment Protection**

- Module Compatibility
- Flexible Upgrade Options

### **On Time Delivery**

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

### 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

ABB 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

ABB field service and support personnel are trusted advisors to our customers always available to answer questions and help with any large or small. Our certified project, 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

ABB 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 visit

(abbpowerconversion.com)



**ABB** 601 Shiloh Rd. Plano, TX USA

abbpowerconversion.com

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