

DATASHEET Galaxy Pulsar Plus

Digital Battery Plant Controller



Features

- Supports up to 60 Power Modules rectifiers and converters
- Supports dual voltage plants, with rectifiers and converters
- Auto-sensing dual voltage displays Plant Voltage and Current for both voltages when present
- 10 alarm relays 7 of which are user assignable
- Configurable alarm severity
- Advanced Battery monitoring and control functions
 - Slope thermal compensation mode voltage control
 - Recharge current limit control
 - Multiple contactor control
 - Mid string voltage monitoring
 - Thermal monitoring
 - Battery discharge testing and reserve time prediction
- Remote monitoring capability via Ethernet LAN access

Overview

The Galaxy Pulsar Plus NE843 family of controllers provides system monitoring and control features for NE, 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.

- Local monitoring capability via Ethernet Craft Port
- Secure access 3 access security levels
- Local or remote viewing and configuration of system parameters, alarm thresholds, and userdefinable alarm inputs and relays
- Emergency Power Off (EPO) feature for emergency battery disconnect
- dc Distribution monitoring
- Extensive Voltage, Current, Temperature, and Binary Input monitoring
- Alarm Test Feature
- System Statistics Time / Date stamped
- System History Time / Date stamped
- SNMP support
- Digital communications to all system devices
- Web page server
- DHCP server option
- Seismic zone 4



Technical Specifications

Package Options

- Infinity NE power module package fully compatible with NE Power Shelves
- CP Rectifier package fully compatible with CP Power Shelves
- EPS2400 Power shelf Module.
- Door mount package for system mounting
- Local Control panel
- Web based Control panel for local (Craft Port) and remote (LAN) access.
- Ethernet interface TCP/IP, FTP, Telnet, HTTP, SMTP support

- 10 alarm Relays
- User configurable relays and alarm severity
- DC/DC converter support
- Extensive Monitoring and control features
 - Voltage, current and status
 - All plant configuration
- Advanced Battery management
- Battery testing
- Contactor (load and battery) management
- Voltage Test Jacks (both voltages)
- History, Statistics and Trend logs





Web Based Control Panel



Technical Specifications (Continued)





Automated System Setup

For automated installation and set up, the controller, rectifiers and converters communicate via a digital interface. A newly added power module automatically identifies itself to the controller by transmitting its type and serial number, and the controller then sets the output voltage to the pre-established value. The digital interface automates the installation and setup process and eliminates the need to use potentiometers to separately set the output voltage or balance current sharing. On initial power up the controller senses the primary voltage (Rectifier) and automatically selects the appropriate set of configuration values for that voltage. OmniOn Electronics Power Systems has determined a set of default configuration parameters, but customized default values can be factory programmed per individual customer requirements.

Mounting Options

The Pulsar Plus controller is offered in several convenient mounting options. The simplest is the power module box, which is compatible with the power shelf for the associated power modules (rectifier and converters). Power module boxes are available to match the Infinity OmniOn power modules and the CP power modules. A stand – alone board version is also available for door or panel mounting along with the separate front panel display / control interface.



Technical Specifications (Continued)

Specifications

General			
Input Valtage Danges (newer)	+/-24 volts: from +/-18 volts to +/-30 volts;		
Input Voltage Ranges (power)	-48 volts: from -36.5 volts to -60 volts		
nput Power	6.0 watts maximum		
	NE843A/NE843B, No external connection required (Powered from		
Input Power Connections	backplane)		
	NE843C, (J9)12-pin connector		
Front Panel LCD user interface	8-line by 40-character LCD;		
	Severity sensitive backlit LCD;		
	Three status LEDs;		
	Voltage test jacks		
System Configuration Methods	Front panel LCD display and menu keys;		
	(J5) and (J8) 10/100 Base-T port/s;		
	(J7) DB9 for RS232 asynchronous port – TI.317 or EasyView;		
	(J6) RJ11 for phone line connection –MODEM option		
Maximum Number Of Power Units	60 NE Power Units		
	32 CP Power Units		
Low-Voltage Disconnects	Manage up to eight LVD contactors using up to 3 independent		
	configurable		
	Load disconnect thresholds (LVLDs) and 1 configurable Battery		
	disconnect		
	threshold		
Temperature Monitoring	Up to 16 One-Wire Battery Temperatures; One on-board ambient		

System Input/Output	
Alarm and Contact Input	(J3) 10-pin connector 2 control and 5 alarm inputs and returns;
	(JI) 6-pin connector for 4 basic plant inputs
	10 User configurable Form-C Outputs;
Alarm Contact Outputs	(J4) 20-pin connector for 10 individual alarm output contacts;
	Wire size: 28-16 AWG stranded or solid
Alarm Contact Ratings	60 V _{DC} , 0.5A
Voltage Measurement Accuracy Resolution	±40 mV
	0.01V
	±0.5% of full scale
Plant Current Measurement Accuracy Resolution	ΤΑ
Temperature Measurement Accuracy	±1°C
Resolution	0.1°C

Environmental	
Operating Temperature Range	-40 to 75°C (-40 to 167°F)
Storage Temperature Range	-40 to 85°C (-40 to 185°F)
Altitude	-200 to 13,000 feet (-61 to 3962 meters) See Note 1
Humidity	10% to 95% non-condensing
Audible Noise	< 60 dBA
Earthquake Rating	Zone 4, upper floors



Technical Specifications (Continued)

Specifications

Safety Agency Approvals	Underwriters Laboratories (UL) Listed per Subject Letter 1801: Power Distribution Center for Communications Equipment, and cUL Certified (CSA 22.2 950): Safety of Information Technology Equipment
European Economic Community (EEC) Directives	EMC Directive 89/336/EEC, Low Voltage Directive 73/23/EEC as amended by Marking Directive 93/68/EEC
Radiated and Conducted Emissions	FCC Part 15, Class B
	EN55032 (CISPR22), Class A
Electromagnetic Immunity	Meets Telcordia GR-1089-CORE
Electrostatic Discharge	EN61000-4-2 Level 3
RF Immunity	IEC61000-4-3 Level 3, 10 V/m
Conducted Immunity	IEC 61000-4-6 Level 3, 10V
Voltage Dips, Interruptions, and Variations	IEC 61000-4-11, EN55024 (CISPR24)

Configuration Number	Description	Ordering code
NE843A	Standard NE Slot controller	CC109128402
NE843A_M3	Standard NE Slot controller with BSM3 internal modem as option	CC109140522
NE843A_M5	Standard NE slot controller with BSM5 internal modem as option	CC109140530
NE843A_G2 [1]	Standard NE slot controller with EBW3 network card (dual Ethernet) as option	CC109140547
NE843B	Standard CP Slot controller	CC109129895
NE843C	Standard controller (door mount) with no options	CC109134152
NE843D	2U high, Custom controller for EPS package, no options	CC109133427
NE843E	Compact, Door mount modular controller package	CC109142056
NE843G	1U high, 19" rack mount packaged controller with no options	CC109139358

Contact Us

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Change History (excludes grammar & clarifications)

Revision	Date	Description of the change
1.2	01/06/2022	Updated as per template
1.3	01/19/2024	Updated as per OmniOn template



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