



Description

The Galero™ Power System provides large power system features in cost-effective, rack-mounted form factors. These power solutions provide rectification, control and power distribution all in one compact system while offering extensive local and remote power system and battery monitoring.

System management is accomplished through the system controller (GMC). Status indication is made via LED's, while detailed information and remote operation are accomplished through the PC-based PowCom™ software package.

Features

- High reliability
- Simple installation and operation
- Natural convection cooling - no fans
- RS232 interface for remote operation
- Form "C" dry alarm contacts
- Intelligent battery management
- Pluggable controller and DC distribution modules
- Optional Ethernet (SNMP compatible) interface module
- International standards compliance

System Configurations



Galero 1750 System

All-in-one 125 mm high shelf system for integration into standard 19" or ETSI cabinets.

Complete subrack for five rectifier modules, supervision module and DC distribution with battery breakers (1-2) and load breakers (9-10).



Galero 2450 System

All-in-one 125 mm high shelf system for integration into standard 19" or ETSI cabinets.

Complete subrack for seven rectifier modules, supervision module and DC distribution including battery breakers (1-2) and load breakers (2-3).

System Components

Rectifier Module

The Galero Shelf System utilizes plug-in rectifier modules based on a soft-switching approach. Features include 2xLED for rectifier status indication, thermal protection with de-rating and input over-voltage disconnection with automatic reset.

Rectifier Features

Model	Voltage	Power (max.)	Current (max.)
CMP 3.48	48V DC	364W	6.5A



Supervision Module - GMC

Advanced system supervision is accomplished using a microprocessor based module that allows both local and remote system monitoring.

GMC Features

- Advanced system monitoring
- RS232 interface for remote operation
- Battery management and testing
- Automatic testing
- Low voltage battery disconnect (LVBD)
- Temperature compensation
- Battery symmetry measurement
- Monthly logging of battery parameters including "temperature-hours"
- Site programmable Flash EPROM
- Programmable alarms
- Programmable logic circuit
- Optional Ethernet interface through SNMP and/or TCP/IP



Galero™ Power System

Shelf Systems

Input

Model	Galero 1750	Galero 2450
Input	230/400V AC 3-phase 205-240V AC 1-phase Site configurable	230/400V AC 3-phase 205-240V AC 1-phase Site configurable
Inputs (max.)	Single input	Single input

Output

Rectifier Modules (max.)	5		7	
Battery Outputs	1	2	1	2
Load Outputs	10	9	3	2
48V DC Version	Yes		Yes	

Features

Supervision	GMC	GMC
-------------	-----	-----

Battery

Battery Symmetry Inputs (max.)	2	2
Low Voltage Battery Disconnection (LVBD)	Yes	Yes
Temp. Comp. Charge	Yes	Yes

Mechanical

Dimensions (WxHxD)	483x125x280mm	483x125x280mm
Mounting	19in., ETSI	19in., ETSI
Cable Entry	AC - Rear DC and signals -Top	AC - Rear DC and signals -Top

Options

Temp. Comp. Charge	Yes	Yes
Battery Symmetry Measurement	Yes	Yes
Ethernet Network Interface	Yes	Yes
Partial Load Disconnect	N/A	N/A
Integrated Surge Arrestors	N/A	N/A

Note: All specifications are subject to change without notification.