# HF-MAX<sup>™</sup> 130 Vdc

Modular • Redundant • High Efficiency • Best-in-Class Features





# 130 Vdc HF-MAX TM

Modular Switch Mode Battery Charger / Power Supply









# 130 Vdc HF-MAX

Float Battery Charger and Power Supply

Modular, Redundant Platform

High Availability/Uptime Architecture

**Industrial Construction** 

Natural Convection Cooled (No Fans)

Intelligent Power Modules (iPMs)

Hot Swappable

4 & 8-Slot Chassis

DC UPS with Intergrated Batteries

Low DC Output Ripple

**High Efficiency and CEC Compliant** 

Universal AC Input

Wide DC Output Voltage Range

**DC Voltage Switches** 

**Battery Temperature Compensation** 

Sophisticated Alarming & Logging

**Ethernet Communication Standard** 

**Confirm Local Presence Button** 

Remote Voltage Sensing

**AREMA Compliant** 

Made in the USA

- Industrial switch mode (high frequency) technology
- 480W hot-swappable Intelligent Power Modules (iPMs)
- 130Vdc, 480W, 4.0A (Max), 3.3A (Rated)
- Wide DC output range of 100 150 Vdc
- 4 and 8-slot chassis options
- DC UPS with 4 iPM slots and 9 or 10 integrated 16 Ah EnerSys TPPL VRLA batteries
- Multiple iPMs in a single chassis provide redundancy (N+1, N+2, etc) and will
  continue to operate if the User Interface Module (UIM) fails for high availability/
  uptime applications
- UIM (system controller) is AC/DC powered for continued operation without AC
- Heavy-duty construction for industry-leading ruggedness and reliability
- Natural convection cooled (no fans)
- Conformal coated circuit boards for protection from moisture and other contaminants
- High energy efficiency of > 93% at 240 Vac and > 91% at 120 Vac and full load
- California Energy Commission (CEC) battery charger system efficiency compliant
- Low DC output ripple
- Universal AC input: 100-240 Vac, 50-200 Hz
- Adjustable brackets for wall, shelf, floor, or EIA 19-in rack (front or rear) mounting
- Flexible battery types Nickel-Cadmium (Ni-Cd), Flooded Lead-Acid (FLA), Valve Regulated Lead-Acid (VRLA)
- · Battery temperature compensation with controlled limits
- Remote voltage sensing
- Alarms can be individually enabled/disabled, assigned a delay, assigned a priority, and assigned to the summary alarm relay
- Form C, dry contact summary alarm relay
- Logging of up to 10,000 history records, downloadable as a CSV file
- Ethernet communication standard for field or remote monitoring, access to logging data, and programming (local only using the Confirm Local Presence button for security)
- Confirm Local Presence button for extreme network security
- SNMP alarming and NTP date/time synchronization via Ethernet
- Real-time clock with battery backup
- Internal web server uses a modern, responsive framework
- Full AC input and DC output protection
- LED status indicators
- DC output voltage and current display
- Ground Fault Detection (GFD) option
- Meets or exceeds AREMA requirements

# **INTUITIVE USER INTERFACE &** INTERNAL WEB SERVER

# Alarm Relay Terminals

Form C, dry contacts. Configurable per alarm via the web server.

# **Battery Temperature Sensor Connector**

Enabled/disabled, compensation value, min compensation limit, and max compensation limit configurable via the web server.

# Volts Per Cell **Rotary Switches**

Used to manually set the float voltage per cell. Not used if the "Number of Cells" rotary switches are set to "OO", which enables float voltage control via the web server.

# **UIM Status** LED

Green LED. Provides the status of the UIM.

# Alarm LED

Red LED. Provides notification of system alarms and faults.



#### **Ethernet Connector**

Provides local or remote access to the internal charger web server via a standard Internet browser. The web server is used to check the status of the charger (DC amps, AC volts, etc), control the charger (on/off, manual equalize, etc), configure settings/alarms, and view/download the history log. NTP time synchronization and SNMP alarming are also supported.

# Number of Cells **Rotary Switches**

Used to manually set the number of battery Remote DC cells. Setting to "OO" enables control via the web server.

Enabled/disabled using the web server.

# **Confirm Local Presence Button & LED**

Pressing the button enables setting/alarm changes to be saved via the web server for a set amount of time. This ensures that the changes are being made locally and provides the highest level of possible security.

# **AC Present** LED

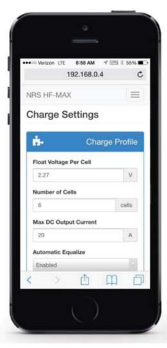
Green LED that is on when AC power is present.

The HF-MAX internal web server uses a modern, responsive frame-work for attractive display on smart phones and tablets, in addition to laptop and desktop computers.

Voltage

Connector





# **SPECIFICATIONS**

## AC Input

Voltage range, rated 100-240 Vac Voltage range, operating 90-264 Vac

< 100 Vac: reduced power

50-200 Hz Frequency, rated Frequency, operating 45-205 Hz Phase Single-phase

Current, maximum, per iPM 6 A

> 91%, 120 Vac, full load; Efficiency

> 93%, 240 Vac, full load

> 0.98, 120 Vac, full load; Power factor

> 0.96, 240 Vac, full load

Protection Current limit, surge, transient

# DC Output

100.00-150.00 Vdc Voltage range

Power, maximum, per iPM 480 W 4.0 A Current, maximum, per iPM

3.3 A (at 145.00 Vdc) Current, rated, per iPM Current per iPM at other Vdc 3.9 A (at 122.58 Vdc); 3.5 A (at 135.00 Vdc)

Protection Current limit, short circuit, reverse

polarity, surge, transient

#### Environmental

Operating temperature -40 °C to 70 °C (-40 °F to 158 °F); Storage temperature -55 °C to 85 °C (-67 °F to 185 °F) Operating humidity 0-95%, non-condensing Storage humidity 0-95%, non-condensing

## Reliability & Certifications

Telcordia SR-332, MIL-STD-267, MTBF

40 °C ambient UIM 964,000 hours

**iPM** 738,700 hours at full output

AREMA; FCC Part 15, Class A; CEC Appliance Efficiency Regulations, Title 20; UL 1012 (4-slot and 8 slot chassis with screw terminal block); EN emissions,

immunity, safety (pending); CE certified (pending)



# User Interface

Communication Ethernet; 10/100BASE-TX; auto crossover, auto MDI-X; RJ45 connector; support for TCP/IP, NTP, and SNMP Traps; internal web server; ability to be used for networked comm or direct comm

(direct connection to a laptop) DC voltage switches 2 switches for Number of Cells; 3 switches for Volts per Cell

**LEDs** UIM 4 single-color;

AC Present, Alarm, UIM Status, Confirm Local Presence

iPM 1 tri-color; Charging, Equalizing,

Fault/Limit Display, DC output Standard

voltage and current Confirm Local Presence Button Battery temp comp Yes (sensor optional) Remote voltage sensing Yes (wiring optional)

Ground Fault Detection (GFD) Optional

Alarming Alarms

Individually enabled/disabled,

assigned a delay, assigned a priority, assigned to the summary alarm relay

Summary alarm relay Form C, dry contact Ethernet alarming Logging

**SNMP Traps** Up to 10,000 events (alarms, faults, AC on/off)

## Mechanical

Cooling Natural convection (no fans) Protection Conformal coated circuit boards AC/DC terminals AAR or screw terminal block Dimensions (WxHxD) Including standard brackets DC UPS 18.94 x 27.61 x 12.94 inches 8-slot chassis 18.94 x 30.50 x 14.31 inches 4-slot chassis 18.94 x 17.71 x 12.79 inches

Weight (approx, empty)

DC UPS 69 lbs 8-slot chassis 63 lbs 39 lbs 4-slot chassis 6 lbs Single iPM Single Battery 15.4 lbs

Mounting Shelf, wall, floor, EIA 19-inch rack, EIA 23-inch rack (optional)

> PO Box 13727 • Savannah, GA 31416 1.800.357.3572 • info@nrsga.com • nrsga.com Specifications are subject to change without notice. Copyrighted © National Railway Supply. All rights reserved.