



# Bravelink™ BBPKG-2430

Battery Backup Unit/Supervised Antenna System



#### **Features**

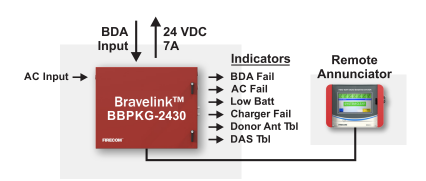
- 120VAC or 240VAC Input
- 24VDC @ 7A Output
- AC Failure Indicator
- Low Battery Failure Indicator
- Charger Fail Indicator
- All Outputs Power Limited
- Integral Battery Charger
- Remote Annunciator Output
- Form 'C' Contact Trouble Indicators



#### **Description**

The Bravelink™ BBPKG-2430 is capable of providing continuous DC voltage for Bi-Directional Amplifier (BDA) units. The Bravelink™ BBPKG-2430 is a NEMA 4 enclosure with a power supply and batteries along with microprocessor controlled logic boards. The Bravelink™ BBPKG-2430 includes a 7 amp 24VDC power supply with seal lead acid batteries for 12 or 24 hour backup time. An integral battery charger with AC Failure, Low Battery & Charger Fail indicators are also included. Additional trouble indicators for BDA, Donor Antenna & optional Distributed Antenna System (DAS) are provided. All indicators are Form 'C' contacts for remote monitoring. A remote annunciator connected to the Bravelink™ BBPKG-2430 is used to display all status indicators in unit. The Bravelink™ BBPKG-2430 has been designed to meet NFPA 72 and NFPA 1221 requirements.





It is our intention to keep the product information up to date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information contact: FIRECOM, INC.

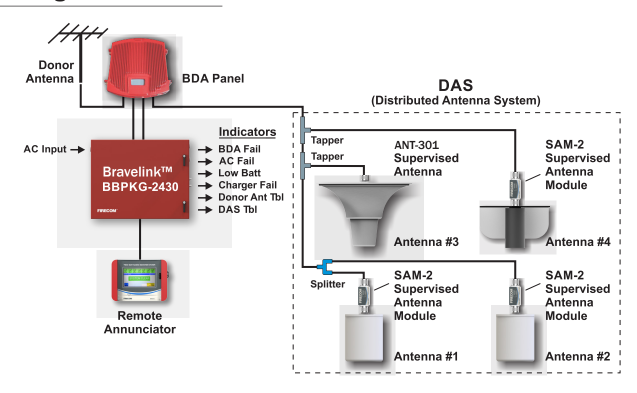


## **Supervised Antenna System**



The Bravelink™ BBPKG-2430 is also capable of supervising a Distributed Antenna System (DAS). With the addition of the Firecom SAM-2 Supervised Antenna Module, any antenna in the DAS becomes a supervised antenna to the Bravelink™ BBPKG-2430. The Bravelink™ BBPKG-2430 monitors all the antennas in the DAS even if the BDA is panel is not active. Antenna status is reported to the remote annunciator. The remote annunciator displays the location of the faulty antennas. The SAM-2 contains a blinking LED to indicate it is working and communicating to the Bravelink™ BBPKG-2430 panel.

#### **Wiring Connection**



### **Electrical Specifications**

AC Input 120VAC/6A or 240VAC/3A 50/60Hz

DC Output 24VDC @ 7A
Operating Temperature 0°C to 49°C
Operating Relative Humidity Range 0% to 93% @ 32°C

Failure/Trouble Indicator Outputs

BDA Fail, AC Fail, Form 'C' Contacts

Low Bat Fail, Charger Fail, 1A @ 30VDC, 0.5A @ 125VAC Donor Antenna Trouble,

# **Ordering Information**

Optional DAS Trouble

Model No.Part No.DescriptionBBPKG-243079672Bravelink™SAM-278776Supervised Antenna Module

It is our intention to keep the product information up to date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information contact: FIRECOM, INC.

