

STANDBY POWER SUPPLIES



The EB1s is Multilink's premier uninterruptible power supply solution for all CATV MSOs. The market's most intuitive user interface and maintenance free operation drives operation and reliability high and costs low. Hundreds of various models of the EB1s are deployed across the world, proving its resilience in every type of environment, input voltage, and battery configuration. Designed for low power Fiber Deep and MDU applications the EB300 provides continuous operation through utility line voltage spikes and sags with superior output voltage regulation.

FEATURES & BENEFITS

- The EB1s DOCSIS 2.0/3.0 embedded transponders are compatible with popular network management software packages
- The EB1s' maintenance cost was reduced all while increasing reliability
- Multilink stands behind every EB1s sold with introductory installation assistance, field support &

product maintenance over the working life of our product

- The EB300 has been engineered to work in both inside and outside applications
- The EB300 is designed with DOCSIS backwards compatibility, allowing various transponders to be used

EB1S

WWW.GOMULTILINK.COM/CATEGORIES/EB1S



GENERAL INFORMATION

GENERAL IN CHINATION	
AC Input Voltage	120VAC, 220-240VAC
Output Power	7.5A, 15A, 18A @ 89VAC
AC Input Frequency	50 or 60 Hz
Battery Voltage	36 or 48 VDC

EB300

WWW.GOMULTILINK.COM/CATEGORIES/EB300



GENERAL INFORMATION

AC Input Voltage	120VAC, 220-240VAC
Output Power	3.5A @ 89VAC
AC Input Frequency	60 Hz
Battery Voltage	12 VDC

Page 1 | REV Mar 15, 2019 GOMULTILINK.COM