# Latpuw









## STAND-BY POWER SUPPLY

**FSBBLU1350 SERIES** 





#### DESCRIPTION

The FSBBLU1350 series of UPSs by BLUNERY are the ideal solution to power all the active equipment deployed in the today's HFC networks. Its proven ferroresonant technology, allows for a very stable and quasi-sinusoidal regulated O/P voltage.

The unit's touch 3.2" color LCD display and its graphic interface, makes this power supply extremely easy to use.

Some of its main features of this units are:

- Intelligent battery charger (includes temperature compensation feature). Designed to work with lithium and lead-acid batteries.
- Excellent I/P, O/P and shortcircuit protections.
- Front panel connections for an easy installation and service.
- Hot-swappable inverter module.
- Available output voltages: 60/90 VAC (field selectable).
- Designed to meet: UL/CSA 60950-1, UL 1778, CSA 107.3 (NRTL/C), IEC 60950-1 (CB), IEC 62040-1

#### MAIN FEATURES

#### **Outdoor cabinet, GABLATGB series**

- Mounting options: wood/cement pole or wall mount.
- Made of premium quality aluminium.
- Durable powder coat paint.
- · Heavy duty battery holder tray & slide:
- Two available models: 3 or 6 batteries (for longer backup time).
- · Security hardware.
- Two high-brightness outside LEDs status indicators.
- Open door sensor alarm.

#### **DOCSIS3.0 Embedded Transponder, ACCBLUTRNSP30**

- Allows for remote access for parameters adjustments, unit's status and alarms verification.
- DOCSIS 3.0 certificated.
- · Designed to work under harsh environments, such as very high temperatures and humidity.
- Individual batteries´ voltage and temperature measurements.
- Front panel LEDs for an easy and quick diagnostic.
- · Web server and SNMP.
- Full compliance with ANSI/SCTE HMS standards.
- Optional protection module against transient overvoltages and surges.



## **STAND-BY POWER SUPPLY**



### FSBBLU1350 SERIES

SPECIFICATIONS	FSBBLU135022050	FSBBLU135022060	FSBBLU135012060
ELECTRICAL			
INPUT			
Nominal Voltage [VAC]	220 - 240	220 - 240	110 - 120
Frequency [Hz]	50 +/-3	60 -	·/-3
High Voltage Transfer - Adjustable Range [%]	+5 a +15		
Low Voltage Transfer - Adjustable Range [%]	-5 a -20		
Nominal Current [Amps]	8 14		14
Maximum Current @ I/P VAC Nom -15% [Amps]	< 10 < 16		< 16
Efficiency - Line Mode [%]	Max 90		
DUTPUT			
Nominal Voltage [VAC]	63 / 89		
Regulation - Line [%]	-4 / +1		
Nominal Current [Amps]	22 / 15		
Waveform	quasi sinusoidal		
Maximum Power [VA]	1350		
Efficiency - Inverter Mode [%]	Max 86		
Overcurrent Protection - Adjustable Range [%]	+115 to +150		
BATTERY CHARGER			
Battery Bank Nominal Voltage [VDC]	36		
Float Voltage - Adjustable Range [mVDC/Cell] *	2100 to 2370		
Equalize Voltage - Adjustable Range [mVDC/Cell] *	2200 to 2500		
.ow Voltage Disconnect - Adjustable Range [mVDC/Cell] *	1600 to 1850		
emperature Compensation - Adjustable Range [mVDC/degC/Cell] *	0 to 10		
Lithium Battery Compatible	Yes		
Maximum Current [Amps]	10		
MECHANICAL .			
Dimensions: H x W x D [mm/inches]	210 x 368 x 275 / 8,3 x 14,5 x 10,82		
Weight [Kg/Lb]	31 / 68		
Paint	Powder, green RAL 6828		
ENVIRONMENTAL			
Working Temperature [°C/°F] • Shuts down internal Temp: +85 / +185 • Reconnects Internal Temp: +65 / +149	-40 to +65 / -40 to +149		
Storage Temperature [°C/°F]	-40 to +70 / -40 to +158		
Relative Humidity - Non Condensing [%]	0 to 95		
NTERNATIONAL STANDARDS			
Safety	UL62368/CSA (replaces UL60950)		
EMI Directives	EN62040-2, EN61000-3-2, EN61000-3-3		
LV Directives	EN620404-1 / LVD2006-95 / EC		
EMC Directives	2004/108/EC		
CE Mark (Europe)	Yes		

<sup>\* 18</sup>x Cells Based (12VDC VRLA)

Latpower reserves the right to change product specifications and design without notice.

