BF560-24 (24VDC, 1.5 A) Installation Instructions

EN 54-4, EN 50131-6 Boxed Power Supply Unit (PSU)



WARNING: THIS PSU MUST BE INSTALLED AND MAINTAINED BY A SUITABLY SKILLED AND TECHNICALLY COMPETENT PERSON. THIS PSU IS A PIECE OF CLASS 1 PERMANENTLY CONNECTED EQUIPMENT AND MUST BE EARTHED.

The BF560-24 is a boxed Mains input to regulated DC PSU, providing 1.5 A @ 24Vd.c. nominal, designed for use with fire and security systems. Combining the functions of a PSU, battery charging unit and battery monitoring unit, it is fully compliant with EN 54-4 + A1 + A2 and has been tested to comply electrically/environmentally with EN 50131-6 (Type A, up to Grade 4, Environmental Class II) and conforms to the relevant EU-Directives and EU-Regulations: (EU) No. 305/2011 – Construction Product Regulation; 2014/35/EU low voltage directive and 2014/30/EU EMC directive. The PSU is an approved product by BRE. Approvals are pending for AFNOR and VdS European notified bodies.

INSTALLATION

Location

The PSU must be installed indoors, positioned to avoid accidental damage, and MUST NOT be subjected to dust, conductive or corrosive gases or liquids, nor subject to temperatures, input voltages and electrical loads outside the stated operating range. Ideally, the indicators should be at eye level and the ambient light level should allow the status of the indicators to be clearly visible.

Mounting

Using the five mounting holes provided, mount the plastic base securely onto a vertical wall. Assess the condition and construction of the wall and use suitable screw fixings for the in-service weight of the product. The mounting holes are suitable for use with No.8-10 or Ø4-5 mm countersunk screws. Any dust or swarf created during the mounting process must be kept out of the enclosure and due care must be taken not to damage any wiring or components.

Wiring and Cable Entry

All wiring should be installed in accordance with the current edition of the IEE Wiring Regs (BS 7671), or relevant local and national standards. The requirement for the Mains supply to the PSU is fixed wiring ($\geq 1.0 \text{ mm}^2$, <2.5 mm²), either using 3-core cable, or a suitable three conductor system fed from an isolating switched fused spur at 3 A, or a 6 A Type B circuit breaker to IEC/EN 60898-1. The Mains supply must be exclusive to the PSU and be reliably earthed at the indicated earthing point.

For compliance with EN 54-4 the PSU must be closely coupled with the CIE. HINT. As an alternative to a switched fused spur, a double-pole isolating switch (S) with 3 mm air gaps on the contacts & switching L & N only, may be used in the Mains feed from the Main Distribution Board (A) to the PSU (C), providing it meets the appropriate wiring regulations (see drawing right).



VdS **(**

In order to maintain cable segregation from other cables, the incoming Mains cable should be fed into the panel via the top right-hand side of the enclosure. Drill out suitable holes in the enclosure using a suitable hole saw. Always ensure that if a hole is drilled out, it is filled with a good quality 20 mm strain relief, cable gland. Any unused holes must be securely blanked off.

WARNING: DO NOT ATTEMPT TO CONNECT THE MAINS SUPPLY TO THE PSU UNLESS ALL COMPONENTS ARE SECURELY INSTALLED IN ITS ENCLOSURE!

Terminate the Mains cable at the PSU's connector block CONN1 (see Figure 1 below).

Figure 1 - PSU Layout and Mains Connections (Full Protective Cover & Cable Cover Shown Fitted)



Batteries

WARNING: There is a risk of explosion if incorrect battery types or sizes are used. Always replace both batteries and always dispose of used batteries in accordance with the battery manufacturers instructions and local regulations. Batteries are heavy and can produce dangerously high currents if shorted. Take care when handling and routing battery leads to avoid damage. Using good quality, sealed, Valve Regulated Lead-Acid (VRLA) batteries, position and connect 2 x 12 V batteries in the PSU enclosure, as shown in the diagram (right). The batteries must be safely secured using the supplied cable ties.

Note: On a standard 'as-supplied' unit, DIP Switch 4 ('Battery Not Fitted') is OFF (Down) and a fault will occur on initial power-up if fully charged batteries are NOT connected.

Battery Fault Monitoring

This PSU complies with EN 54-4 and therefore must monitor battery resistance. The fault threshold is directly related to the ability of the batteries to deliver the rated current to the load. For example, batteries stored un-charged for long periods of time, during shipment and/or distribution, degrade leading to increased internal resistance. If a degraded battery is fitted, a fault will be shown by the PSU as mandated by EN 54-4.



No. of LED Flashes	PSU Status				
1	 Mains Failure: Check Mains & Mains Fuse. Fault could occur if PSU trips due to a high DC Load current. Remove the fault, back-up batteries and cycle Mains to reset. 				
2	Battery Voltage Low				
3	Battery Voltage Critical				
4	Charger Failure				
5	Charger OK (Battery is either actively charging, or in float charge)				
6	No Batteries Fitted (indicating DIP Switch 4 position)				
7	Battery Resistance Fault (Level set by DIP Switch 2 position)				
8	Output Over Voltage				

TECHNICAL SPECIFICATION

POWER SUPPLY SPECIFICATION: RE560-24 (24 V DC 1 5 A)						
Mains supply voltage (a c) 230 V 0, 50/60 Hz Rated current: 0.4 A r.m.s.						
Maximum continuous output co	urrent (including cha	arging):	1.5 A			
Maximum Approved VRLA batt	ery size:	<u> </u>	Up to 2 x 3.2 Ah			
Battery charge capacity (C):			2 Ah up to 12 Ah (battery charged to 80% of capacity in 24 hrs)			
Battery characteristics:	Final voltage: 21 V		Float charge voltage: 27.3 V ± 1% @ 20°C	Battery temp. compensation: -36 mV / °K		
	'Imax a' = 1.3 A if DIP Switch 3 OFF (Down), or 0.8 A if DIP Switch 3 ON (Up).					
Output power rating:	Taking a load current greater than 'Imax a' will temporarily disable the battery charging.					
output power rating.	'Imaxb' = 1.5 A, charging turned off via CONN6.					
	'I min' = 0 mA					
Maximum internal battery resis	tance 'Ri max':	1500 m	Ω if DIP Switch 2 OFF (Down)	1200 mΩ if DIP Switch 2 ON (Up)		
Maximum power output voltag	je 'V max':	30 V				
Minimum power output voltag	e 'V min':	20 V ± 2% with Mains On 21 V ± 2% with Mains Off				
Output ripple voltage (peak-to-	-peak):	<200 m	V over the full input and output range of th	ie PSU		
FUSES (compliant to IEC/EN 601	127-2)					
Mains fuse (F1):	T 1 A H 230 V, 20 m	m ceram	ic (T = Time Delay; H = High Breaking Capac	ity)		
Battery fuse (F2):	3 A MINI [®] automot	ve blad	e fuse			
POWER SUPPLY PCB CONNECTI	ONS					
Mains Input (CONN1):	Mains supply input terminals: Live, Neutral & Earth. 1 mm ² to 2.5 mm ² cable size.					
Supply Output (CONN5):	Output for auxiliary equipment. 1 mm ² cable size, <30 m cable length (screened cable must be used).					
Battery Connector (CONN5):	Connection to the VRLA batteries. 1 mm ² cable size.					
Fault Relay (CONN4):	Isolated changeover relay output, rated $1A @ 30 Vd.c. 1 mm^2$ cable size, <30 m cable length (screened cable must be used).					
Battery Inhibit (CONN6):	Connect to 0 V to inhibit battery charger. 1 mm ² cable size.					
Con Input / Output (CONN6):	Not used					
PL2:	Display connector					
PL3:	Battery Thermistor Connector (Not used)					
DIP Switch 1 (Default OFF):	No function					
DIP Switch 2 (Default OFF): OFF (Down) Higher battery resistance threshold 1500 mΩ; ON (Up) Lower battery resistance threshold						
DIP Switch 3 (Default OFF):	OFF (Down) Lower battery charge rate 0.2 A (1 Ah - 3.5 Ah); ON (Up) Higher battery charge rate 0.7 A (3.5 Ah - 12 Ah).					
DIP Switch 4 (Default OFF):	P Switch 4 (Default OFF): OFF (Down) Battery fitted: ON (Up) Battery not fitted.					
INDICATORS		,				
	Green LED) - The Supply Output (CONN5) is healthy and within range					
3 x Front Panel Indicators	(Amber I FD) - A fault is present on the PSU (see PSU Status I FD)					
(LEDs):	(Amber LED) - A fault with an auxiliary unit (user-definable), 19 to 301/ 3.5 to 7 mA					
2 x Bower Supply BCB (LEDs):	Hazardous Voltages Present (Red LED): PSIL Status (Amber LED), see PSIL Status table above for further details					
		s Fresen	t (Red LED), PSO Status (Amber LED), see PSC			
This control 280 mm (M) x 235 mm (H) x 96 mm (D)						
Weight / Construction:	1 55kg (without battery) / Plastic lid and base					
Enclosure finish:	RAL7035 textured					
OPERATING CONDITIONS						
The PSU enclosure has an IP30	rating (to EN 60529)	and is d	esigned for indoor use only. The component	is are selected to operate within their		
specification when the environmental conditions outside the enclosure comply with class 3k5 of the latest edition of IEC 721-3-3.						
Temperature range: -10°C to +40°C. Maximum humidity: 95% non condensing.						
CERTIFICATES & DECLARATION OF PERFORMANCES to (EU) No. 305/2011, CPR (Certificates and DoPs are available for download on C-TEC's website)						
VdS Approval No.: Gnnnnn			LPCB Certificate No.: 176p	AFNOR Approval No.: TBA		
Declaration of Performance: DOP0000061			CPR Certificate No.: 0832-CPR-F2284	EN 54-4:1997 + A1:2002 + A2:2006		
E&OE. No responsibility can be accepte as a whole. The manufacturers policy is	d by the manufacturer of one of continuous impr	or distribur ovement a	tors of these power supplies for any misinterpretation and we reserve the right to make changes to product sp	of this instruction, or for the compliance of the system pecifications at our discretion and without prior notice		

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FIRE ALARM ancillaries