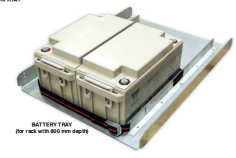


# **BPC65 / BDIST / MDIST**

# Battery Pack and Charger - 65AH - EN54 Battery and Mains Power Distribution

- 24V, 65AH Voice Alarm Battery Pack
- 230V AC Power Input
- 19" Rack Mount, 8U High
- 600mm & 800mm Depth Options
- Ten DC Outputs with Circuit Breakers
- Battery Power Distribution Options
- Mains Power Distribution Option
- Mains, Battery & Charger Monitoring
- EN54 Battery Resistance Monitoring
- Change Over Relay Fault Output





The BPC65 is a self-contained 24V DC 19" rack mounting battery backup system for use with a 230V AC mains supply. The battery pack provides 65Ah of battery capacity, with a 3.25A recharge rate from the built-in charger unit, and with the charge voltage being temperature compensated to maximise battery life.

The BPC65 is designed to comply with EN 54-16, ISO 7240-16 and BS 5839-8, and is fully monitored to the requirements of EN 54-4 and BS 5839-8, including monitoring for a high battery resistance in order to predict that the batteries are approaching their end of life. The fault indication is via LED indicators and a change-over relay fault output.

The unit comprises one charger tray, and one battery tray with two 12V batteries, and requires 8U of rack space. The unit is designed to fit into racks with 600 mm or 800 mm depth, with an appropriate battery tray being selected for the rack type which is being used.

The DC power outputs are connected to or disconnected from the attached systems by Miniature Circuit Breakers, with these being provided at the rear of the charger tray. As standard, eight 25A breakers and two 3A breakers are provided. The 25A outputs are normally used for connecting ASL Amplifier Mainframes<sup>1</sup> while the 3A outputs are used with low current 24V DC powered equipment such as the ASL Voice Alarm Routers. Various 'BDIST' battery power distribution cable assemblies are available from ASL for connecting the BPC65 to the powered equipment.

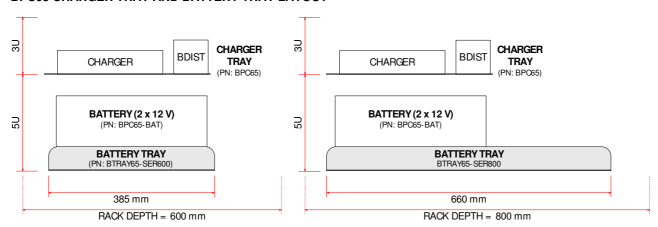
The BPC65 is normally powered from an ASL MDIST Mains Distribution system. The MDIST comprises a 32A 230V distribution block and a number of 10A IEC320-IEC320 leads. The leads are primarily designed for connection to ASL Amplifier Mainframes, but are also suitable for other equipment.

<sup>&</sup>lt;sup>1</sup> ASL Amplifier Mainframes: V400, X400, iPA400-DC and iPAM400

### **ASL BATTERY PACK OPTIONS**

ASL have two EN54 battery pack options, the 65AH BPC65, as described in this Datasheet, and a larger 130AH unit. See the separate BPC130 Datasheet for details of this higher capacity battery pack and charger unit.

#### **BPC65 CHARGER TRAY AND BATTERY TRAY LAYOUT**



#### **SPECIFICATION**

AC Power Supply	
AC Supply Voltage	230V +10% BMS 50Hz AC
In-rush Current (worst case)	40A
Maximum AC VA Rating (110 V)	
AC Supply Fuse Rating	
Charger	
Output Voltage	27.3V (@ 20℃)
Charger Output Fuse Rating	
Charging Time	24 hours to charge to 100% capacity
Rated Continuous Maximum Output Current (Imax. a)	1.75A
Rated Maximum Output Current (Imax. b)	
Minimum Loading of the Equipment (Imin)	
Maximum value of internal battery resistance for which rack functional	
Temperature Compensation	
Lowest voltage to which the battery can be discharged	21V
Fault Status Output	Volt-free relay contacts (N/O, N/C and COM)
DC Battery Output	
Batteries	2 x Yuasa NPI 65-12 (VI BA)
Battery Output Current	
Dimensions	
Overall Dimensions (H x W x D) / Weight:	
Charger and BDIST Tray	80 mm x 450 mm x 385 mm / 5 5 kg
Battery Tray with Batteries (for 800 mm deep rack)	
Battery Tray with Batteries (for 600 mm deep rack)	
Battery (Yuasa NPL65-12)	
, , , , , , , , , , , , , , , , , , , ,	
Environmental	

(battery performance is dependent on average operational temperature; refer to manufacturer's literature)

TRAY - 65Ah - INC CABLES AND BREAKERS
x 25A MCB Breakers and 2 x 3A MCB Breakers
BATTERY SET - 65Ah 2 x 12V YUASA NPL65-12IFR
h battery interconnect cables and retaining strap h battery interconnect cables and retaining strap
AINFRAME BATTERY DISTRIBUTION CABLES Y DISTRIBUTION FOR 4 MAINFRAMES (EN54)
Y DISTRIBUTION FOR 6 MAINFRAMES (EN54) Y DISTRIBUTION FOR 8 MAINFRAMES (EN54)
BUTION BLOCK WITH APPROPRIATE CABLESMAINS DISTRIBUTION FOR 4 LOADS (EN54)MAINS DISTRIBUTION FOR 6 LOADS (EN54)MAINS DISTRIBUTION FOR 8 LOADS (EN54) MAINS DISTRIBUTION FOR 10 LOADS (EN54) MAINS DISTRIBUTION FOR 12 LOADS (EN54)

### **Standards and Compatibility**

When installed in a Voice Alarm system designed in accordance with the ASL EN 54-16 & ISO 7240-16 System Design Guide (T-0667-0016) and configured as described in its user documentation, this equipment meets the requirement of EN 54-16:2008, ISO 7240-16:2007, BS 5839-8:2008, EN 54-4:1997, EN 54-4:1997/A1:2002 and EN 54-4:1997/A2:2006.

At the time of the publication of this datasheet, only the BPC65 battery system for Schroff 800 mm Eurorack is EN54-16 and EN 54-4:1997+A1:2002+A2:2006 certified. Please refer to ASL for further details.



**MDIST** 

This equipment is designed and manufactured to conform to the following EC standards:

EMC:

EN 61000-6-4:2007, EN 61000-6-2:2005, EN 50121-4:2006, EN 61000-4-13:2002, EN V50204:1995, EN 50130-4:1996 Safety: EN 60950-1:2006 (pollution degree 2)

Manufacturer

Application Solutions (Safety and Security) Limited
Unit 17 - Cliffe Industrial Estate - Lewes - East Sussex - BN8 6JL - U.K.
Tel: +44(0)1273 405411 Fax: +44(0)1273 405415
www.asl-control.co.uk







QUALITY ASSURED FIRM CERTIFICATE NUMBER 96-LON-AQ-041

All rights reserved.

Information contained in this document is believed to be accurate, however no representation or warranty is given and Application Solutions (Safety and Security) Limited assumes no liability with respect to the accuracy of such information.