

BATTERY SUPPORT EQUIPMENT

AlarmSaf's offers a full line of battery support equipment including batteries, cabinets and wiring harnesses to meet industry and field battery back-up requirements.

BATTERIES

Rechargeable, Sealed Lead Acid (SLA) batteries for system back-up power. For use with all AlarmSaf Power Supply/Battery Charging Systems.

Order#	Model #	Voltage	Capacity	Dimensions (inches)			Weight (lbs.)
Order #				L	W	Н	weight (ibs.)
00401	12V 5AH	12 VDC	5 AH	3.54	2.76	4.13	3.80
00402	12V 7AH	12 VDC	7 AH	5.95	2.56	3.86	5.70
00403	12V 17AH	12 VDC	17/18 AH	7.13	2.99	6.57	12.80
00410	12V 12AH	12 VDC	12 AH	5.95	4.00	3.86	9.20

Other battery sizes available. Contact AlarmSaf for price and availability: **978.658.6717** or sales@alarmsaf.com

BATTERY CABINETS

WALL MOUNT

Vented, steel, key lockable cabinets in a variety of sizes and configurations to easily expand the battery capacity of any system or to house auxiliary equipment.

Available with or without batteries and wiring harness.

Custom configurations available. Contact AlarmSaf for quote:

- 978.658.6717
- sales@alarmsaf.com

RMBE

Rack Mount Battery
Enclosure for single or dual
voltage battery back-up fits
standard 2U equipment
racks. Compatible with
AlarmSaf's RMDC rack
mount power supplies.

Order#	Model #	Size (inches)		n Battery Storage in Cabinet on standard battery sizes)	
CABINET	ONLY	1			
00303	BC-03	11 x 15 x 4	(5) 12V4AH, (2) 12V7AH or (2) 12V17AH	
00306	BC-04	15 x 18 x 4	(3) 12V7AH o	r (2) 12V17AH	
00309	BC-05	15 x 18 x 4	(4) 12V17AH		
00319	BC-09	20 x 24 x 5	(6) 12V4AH, (3) 12V7AH or (3) 12V17AH	
00322	BC-01V	8 x 7 x 3	(2) 12V4AH o	r (1) 12V7AH	
00323	BC-02V	12 x 12 x 4	(4) 12V4AH, (2) 12V7AH or (1) 12V17AH	
00325*	BC-100	12 x 16 x 7	See Document # 52-344		
00326	BC-13	28 x 18 x 5	(4) 12V4AH, (3) 12V7AH or (2) 12V17AH	
Order#	Model #	Size (inches)	Battery	Includes	
Oluei #	IVIOUEI #	HxWxD	Capacity	ilicidues	
12 VDC B	ATTERY CABINETS				
00304	BC-03-12-2B17	11 x 15 x 4	34 Ah	2 12V17 Ah, Harness	
00307	BC-04-12-2B17	15 x 18 x 4	34 Ah	2 12V17 Ah, Harness	
00310	BC-05-12-3B17	15 x 18 x 4	51 Ah	2 12V17 Ah, Shelf, Harness	
00311	BC-05-12-4B17	15 x 18 x 4	68 Ah	4 12V17 Ah, Shelf, Harness	
00313	BC-02-12-2B7	12 x 12 x 4	14 Ah	2 12V7 Ah, Harness	
24 VDC B	ATTERY CABINETS				
00305	BC-03-24-2B17	11 x 15 x 4	17 Ah	2 12V17 Ah, Harness	
00308	BC-03-24-2B17	11 x 15 x 4	17 Ah	2 12V17 Ah, Harness	
00312	BC-05-24-4B17	15 x 18 x 4	34 Ah	4 12V17 Ah, Shelf, Harness	
00314	BC-02-24-2B7	12 x 12 x 4	7 Ah	2 12V7 Ah, Harness	
RMBE: 12	AND/OR 24 VDC	BATTERY BAC	K-UP		
03027*	RMBE-1224-4B7	2U x 19 x 10	Up to 28 Ah	4 12V 7Ah, Wiring Terminals	

^{* 03027:} See Document # 52-388 for full specification

BATTERY SUPPORT EQUIPMENT

BATTERY WIRING HARNESSES

Pre-made battery wiring harnesses provide essential wiring for high current transfer and simplify battery installation and service.
Custom wiring harnesses and cables are also available.
Contact AlarmSaf for quote:

- 978.658.6717
- sales@alarmsaf.com

Order #	Model #	Capacity
00503	BH-3B4P	Three 4 Ah for 12 VDC 12 Ah
00504	BH-4B4P	Four 4 Ah for 12 VDC 16 Ah
00507	BH-4B4SP	Four 4 Ah for 24 VDC 8 Ah
00508	BH-1B7	One 4 Ah for 12 VDC 4 AH or One 7 Ah for 12 VDC 7 Ah
00509	BH-2B7P	Two 4 Ah for 12 VDC AH or Two 7 Ah for 12 VDC 14 Ah
00510	BH-2B7S	Two 4 Ah for 24 VDC 4 AH or Two 7 Ah for 24 VDC 7 Ah
00511	BH-2B17P	Two 17 Ah for 12 VDC 34 Ah
00512	BH-2B17S	Two 17 Ah for 24 VDC 17 Ah
00513	BH-3B17P	Three 17 Ah for 12 VDC 51 Ah
00514	BH-4B17P	Four 17 Ah for 12 VDC 68 Ah
00515	BH-4B17SP	Four 17 Ah for 24 VDC 34 Ah
00516	BH-1B17	One 17 Ah for 12 VDC 17 Ah
00517	BH-2B7S-48	Two 7 Ah for 24 VDC 7 Ah; 48" Long
00526	BH-2B17S-15	Two 17 Ah for 24 VDC 17 Ah; 15" Long

BATTERY PRESENCE MODULE

The Battery Presence
Module is designed to
add battery presence
detection and battery
voltage monitoring to
systems requiring these
features. It is compatible
with AlarmSaf's PSS
Linear power supplies and
CPS Switching power
supplies.

Order #	Model #	Description
00409	BP-001	Battery Presence Detection Module for use with AlarmSaf PS-5 and CPS Power Supplies. See Document # 52-045 for full specification.

