## **ADRF-BBU-W Series** 12V / 24V / 48V Battery Backup

Solution for ADRF Repeater / DAS





## **Product Features**

- Wall mountable battery enclosure with support for 12V, 24V, and 48V configurations
- Certified to UL 2524, Second Edition by Underwriters Laboratories
- NFPA 72-2013, NFPA 1221-2016/2019, NFPA 1225, IFC 2015/2018/2021 code compliant and FirstNet Band 14 compliant
- Support for up to 24-hour runtime and all NFPA / IFC compliant alarms
- Increase runtime by adding unit using parallel cable ADRF-BBX-U-CBL-21P
- Increase voltage by adding unit using series cable ADRF-BBX-U-CBL-21S

Electrical Specifications	ADRF-BBU-W-045-4S	ADRF-BBU-W-045-2P	ADRF-BBU-W-045-2S	ADRF-BBU-W-120-2P	ADRF-BBU-W-120-2S
Operating Voltage	48 V	12 V	24 V	12 V	24 V
Battery Capacity	48 Ah	96 Ah	48 Ah	240 Ah	120 Ah
Configuration	4EA in Series	2EA in Parallel	2EA in Series	2EA in Parallel	2EA in Series
Battery Type	Sealed Lead Acid AGM				
Mechanical Specifications					
Dimension	7.5 x 22.1 x 11.0 in. (190 x 561 x 279 mm.)	7.5 x 22.1 x 11.0 in. (190 x 561 x 279 mm.)	7.5 x 22.1 x 11.0 in. (190 x 561 x 279 mm.)	7.5 x 22.1 x 11.0 in. (190 x 561 x 279 mm.)	7.5 x 22.1 x 11.0 in. (190 x 561 x 279 mm.)
Weight (Enclosure)	50.7 lbs. (22.9 kg)				
Weight (Batteries)	29.8 lbs. x 4 (13.5 kg. x 4)	29.8 lbs. x 2 (13.5 kg. x 2)	29.8 lbs. x 2 (13.5 kg. x 2)	70.0 lbs x 2 (31.7 kg. x 2)	70.0 lbs x 2 (31.7 kg. x 2)
Weather Resistance	Type 4 / NEMA 4				
Cooling	Air Convection				
Mounting Type	Wall Mount				
Battery Runtime					
PSR-VU/U-9537-U	13.5 hours	-	-	-	-
PSR-78-9533-U (single/dual)	-	-	11.4 / 9.0 hours	-	28.6 / 22.6 hours
PSR-78-9537-U (single/dual)	-	-	8.4 / 5.8 hours	-	21.1 / 14.5 hours
FiRe-78-8-U	-	-	11.7 hours	-	32.0 hours
ADXV-R-3378P-U	-	-	27.2 hours	-	61.2 hours
PSR-78-8527-PKG	-	-	12.5 hours	-	31.4 hours
ADXV-HE (4RU) - 700/800	-	15.4 hours	-	41.1 hours	-
ADXV-HE (4RU) - VHF/UHF	-	16.3 hours	-	43.6 hours	-
ADXV-HE (8RU) - 700/800	-	10.0 hours	-	26.6 hours	-
ADXV-HE (8RU) - VHF/UHF	-	10.3 hours	-	27.6 hours	-

## **ADRF-BBU-W Series** 12V / 24V / 48V Battery Backup Solution for ADRF Repeater / DAS



## **Product Specifications (Continued)**

Electrical Specifications	ADRF-BBU-W-125-2S	ADRF-BBU-W-125-2P		
Operating Voltage	24 V	12 V		
Battery Capacity	125 Ah	250 Ah		
Configuration	2EA in Series	2EA in Parallel		
Battery Type	Lithium	Lithium		
Mechanical Specifications				
Dimension	7.5 x 22.1 x 11.0 in (190 x 561 x 279 mm)	7.5 x 22.1 x 11.0 in (190 x 561 x 279 mm)		
Weight (Enclosure)	50.7 lbs. (22.9 kg)	50.7 lbs (22.9 kg)		
Weight (Batteries)	34.2 lbs x 2 (15.5 kg x 2)	34.2 lbs x 2 (15.5 kg x 2)		
Weather Resistance	Type 4 / NEMA 4	Type 4 / NEMA 4		
Cooling	Air Convection	Air Convection		
Mounting Type	Wall Mount	Wall Mount		
Battery Runtime				
PSR-VU/U-9537-U	-	<u>-</u>		
PSR-78-9533-U (single/dual)	28.6 / 22.6 hours	-		
PSR-78-9537-U (single/dual)	21.1 / 14.5 hours	-		
FiRe-78-8-U	33.3 hours	-		
ADXV-R-3378P-U	61.2 hours	-		
PSR-78-8527-PKG	31.4 hours	-		
ADXV-HE (4RU) - 700/800	-	42.8 hours		
ADXV-HE (4RU) - VHF/UHF	-	45.4 hours		
ADXV-HE (8RU) - 700/800	-	27.7 hours		
ADXV-HE (8RU) - VHF/UHF	-	28.8 hours		

 Web
 www.adrftech.com

 Tel +1 818.840.8131
 Fax +1 818.840.8138

 Technical/Customer Support +1 800.313.9345
 3116 West Vanowen Street Burbank, CA 91505



tl90000

(Սլ





Copyright © 2023 Advanced RF Technologies, Inc. All rights reserved. ADRF-BBU-W / March 2023