



MODEL

EBM2U96RT809

Product Description:

External 96V 2U Rack/Tower Battery Pack Enclosure + DC Cabling with DC breaker for Evada DTH11-3KRL.

Key Features:

- ❖ Offers extended-run UPS operation when used in conjunction with compatible 96V DC UPS systems
- Includes heavy gauge cabling with high current DC connectors for simple installation
- Daisy chain connector enables the connection of additional compatible 96V external battery packs to the host UPS
- Supports 2U rackmount installation; 4 post installation accessories included
- ❖ Included mounting brackets support rackmount installation in 4 post racks using only 2 rack spaces (2U)

Specifications:

Batteries Control of the Control of	
Expandable Battery Runtime	Includes a second input/output connector to daisy-chain multiple battery packs
DC System Voltage (VDC)	96VDC
Battery Type	Maintenance-free sealed Lead-Acid battery with suspended electrolyte : leak proof
Battery quantities	8 nos in series (12V/9Ah each)
UPS Connection/Battery to battery daisy chain cable	Anderson connectors and cable included
Battery Protections	Yes. DC Breaker included
Typical Battery Lifespan	5-6 years typical
Expandable Runtime	Yes
PHYSICAL	
Installation Form Factors Supported with Included Accessories	4 post 19 inch rackmount
Installation Form Factors Supported with Optional Accessories	2 post rackmount(2POSTRMKITHD); Tower(2-9USTAND)
Minimum Required Rack Depth (mm)	550



Shipping Dimensions (hwd /mm)	95 x 500 x 510
Shipping Weight (kg)	20.2
Unit Dimensions (hwd /mm)	88 x 430 x 484
Unit Weight (kg)	15.6
Material of Construction	Black steel cabinet with black plastic front cover
External Battery Pack Form Factor	Rack/Tower
Product Warranty Period	1-year limited warranty
Operating Temperature	0 - 40 °C
Operating Relative Humidity	0 - 95 %
Operating Elevation	0-3000meters
Storage Temperature	-15 - 45 °C
Storage Relative Humidity	0 - 95 %
Storage Elevation	0-3000meters
CE	Compliant

Copyright © EVADA (Xiamen) Technology Co., Ltd. All rights reserved. All trademarks are the sole property of their respective owners. EVADA (Xiamen) Technology Co., Ltd. has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.