



External 48V 2U Rack-mount Battery Pack Enclosure + DC Cabling for select UPS Systems (BP48V24-2U)

MODEL NUMBER: BP48V24-2U





Package Includes ● BP48V24-2U external rackmount battery pack with

- attached DC cabling4 post compatible mounting
- Owner's manual

hardware

Highlights

Systems

• Extends the runtime of

Supports 2U rackmount

compatible 48V Tripp Lite UPS

installation; 4 post installation accessories includedOptions for 2 post rackmount installation available

Need more runtime? The BP48V24-2U external rackmount battery pack extends the runtime of compatible Tripp Lite UPS Systems and its heavy gauge cabling provides a high-current DC connection. Installation is quick, simple and versatile with the included rackmount hardware. And if you need even more runtime, an additional battery pack can be attached using the 48VDCSPLITTER (sold separately).

Features

- Offers extended-run UPS operation when used in conjunction with compatible 48V DC Tripp Lite UPS systems
- Includes heavy gauge cabling with high current DC connectors for simple installation
- Included mounting brackets support rackmount installation in 4 post racks using only 2 rack spaces (2U)
- UPDHDEARKIT option supports 2 point front-rail rackmount installation without rear supports
- 2POSTRMKITWM option supports balanced 2 point center-mounting in 2 post equipment racks
- 48VDCSPLITTER option enables the connection of two BP48V24-2U external battery packs
- NOTE: LIMIT OF 2 BP48V24-2U PER UPS (Adding one requires no accessories. Use 48VDCSPLITTER to connect two to the host UPS), SEE BP48V60RT-3U or BP48V27-2US FOR MULTI-PACK COMPATIBILITY AND TOWER MOUNTING CAPABILITY.
- NOTE: When used with Tripp Lite SMART5000XFMRXL, this battery pack must either be (1) placed in a
 recessed position inside the rack so the DC cable can reach the BP connector on the back of the UPS
 or (2) be installed with a 1-ft. (0.31 m) 48VDC extension cable BPEXT481

Specifications

OVERVIEW		
UPC Code	037332043603	
INPUT		
Input Phase	Single-Phase	



BATTERY	
DC System Voltage (VDC)	48V
Battery Pack Accessory (Optional)	48VDCSPLITTER (*Limit 2 BP48V24-2U with 48VDCSPLITTER)
UPS Connection	Attached cable with blue 175 amp DC connector
Typical Battery Lifespan	4-6 years typical (North America)
PHYSICAL	
External Battery Pack Form Factor	Rack
Installation Form Factors Supported with Included Accessories	4 post 19 inch rackmount
Installation Form Factors Supported with Optional Accessories	2 post rackmount (2POSTRMKITWM); 2-4 post front rail rackmount (UPSHDEARKIT)
Minimum Required Rack Depth (cm)	52.07
Minimum Required Rack Depth (inches)	20.5
Rack Height	2U
Shipping Dimensions (hwd / cm)	22.61 x 59.44 x 49.53
Shipping Dimensions (hwd / in.)	8.90 x 23.40 x 19.50
Shipping Weight (kg)	32.39
Shipping Weight (lbs.)	71.40
Unit Dimensions (hwd / in.)	3.5 x 17.5 x 13.5
Unit Dimensions (hwd / cm)	8.9 x 44.5 x 34.3
Unit Weight (lbs.)	63
Unit Weight (kg)	28.58
FEATURES & SPECIFICATIONS	
Grounding Lug	Yes
STANDARDS & COMPLIANCE	
Product Certifications	NOM (Mexico); UL Listed
Product Compliance	RoHS; CE (Europe)
WARRANTY	
Product Warranty Period (U.S. & Canada)	2-year limited warranty
Product Warranty Period (International)	1-year limited warranty



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Product Warranty Period (Mexico)	1-year limited warranty
Product Warranty Period (Puerto Rico)	1-year limited warranty
Optional Coverage	1-year, 2-year, and 3-year standard extended warranty options available

© 2022 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies