

# Model #: BP24V14

# **BP24V14 - External Battery Pack for UPS System**



## **Highlights**

- Extends runtime of select compatible Tripp Lite UPS Systems
- Simple installation
- 2 year warranty

## **Description**

BP24V14 external battery pack offers extended battery runtime when used in conjunction with compatible Tripp Lite UPS systems. Includes heavy gauge cabling with plug-in voltage specific DC connector for simple installation.

COMPATIBLE UPS SYSTEMS - OMNIVS1500XL, OMNIVSINT1500XL and other Tripp Lite UPS systems that specify the use of this battery pack.

#### Applications

• Ideal means of lengthening the battery runtime provided by compatible Tripp Lite UPS systems. Battery pack may be ordered at time of original UPS purchase or sourced at a later date to extend runtime performance if site power conditions deteriorate and longer battery runtime is desired.

### Package Includes

- BP24V14 external battery pack
- Warranty information
- Instruction manual

# **Features**

- Offers extended-run UPS operation when used in conjunction with compatible Tripp Lite UPS systems
- Includes heavy gauge cabling with high current DC connectors for simple installation
- · Attractive all-black case design
- 2 year warranty

# **Specifications**

BATTERY	
DC system voltage (VDC)	24
Connects to UPS via	18 inch attached cable with red/black 75 amp DC connector
Typical battery lifespan	4-6 years typical

PHYSICAL	
28.9	
13.1	
11.75 x 7.25 x 7.5	
29.8 x 18.4 x 19.1	
15.5 x 11 x 11.25	
39.4 x 28 x 28.6	
26.2	
11.9	
Polycarbonate	
Tower, wall mountable with UPSWM accessory	
WARRANTY	
2-year limited warranty	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=2724.

Copyright © 2011 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.