

External 192V Battery Pack For SU5000RT4U, SU6000RT4U & SU8000RT4U - Tower, TAA

MODEL NUMBER: BP192V787C-1PH



TAA-compliant external 192V battery pack provides extended runtime for compatible Tripp Lite UPS systems.

Features

192V Battery Pack Gives Your Compatible Tripp Lite UPS System Extended RuntimeThe BP192V787C-1PH is compatible with Tripp Lite's SU5000RT4U, SU6000RT4U, SU8000RT4U and other UPS systems that specify the use of this 192-volt battery pack. Not only does it provide extended runtime, but it can also be daisy-chained with user-supplied cabling to additional external battery packs for even longer extended-run operation. Heavy-gauge cabling is included for simple connecting to the host UPS system.

Designed and Constructed to Ensure Consistent Power for a Long TimeThis 192V battery pack is made from heavy-gauge welded steel with a baked powder-coated finish that protects the cabinet from chipping and corrosion. The hinged cabinet door locks to prevent tampering and to facilitate easy access to the internal batteries. A built-in 7A charger is powered via hardwire connection to 120V 30A or 208/240V 20A electrical service at 60 Hz. User-supplied power output cables feed into the cabinet through conduit knockouts built into the cabinet's exterior.

TAA-Compliant for GSA Schedule PurchasesThe BP192V787C-1PH is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

One-Year WarrantyThe BP192V787C-1PH is backed by a one-year warranty, ensuring reliability and performance.

Highlights

- Connects to expandable 192V DC Tripp Lite UPS systems for extended runtime
- Daisy-chain connector supports additional battery packs for even longer runtime
- Built-in 7A charger is powered via hardwire connection to electrical service at 60 Hz
- Designed with heavy-gauge steel to provide consistent power for a long time
- Complies with Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Applications

- Extend the runtime of your compatible Tripp Lite UPS system in a data center or telecom network
- Daisy-chain to additional battery packs to provide even longer extended-run operation in mission-critical environments, such as emergency or security systems

System Requirements

 SU5000RT4U, SU6000RT4U or SU8000RT4U UPS system

Package Includes

- BP192V787C-1PH External 192V Battery Pack For SU5000RT4U, SU6000RT4U & SU8000RT4U
- Heavy-gauge UPS connection cable
- · Owner's manual

Specifications

OVERVIEW	
UPC Code	037332203601
INPUT	



Input Phase	Single-Phase	
Maximum Input Amps Details	Built-in 7A battery charger requires 60Hz 120V (26A max) or 208/240V (16A max) input	
Input Connection Type	Hardwire AC input (input cabling is contractor supplied)	
Voltage Compatibility (VAC)	120; 208/240	
Input Frequency	60Hz	
BATTERY		
Expandable Runtime	Yes	
Expandable Runtime Description	Multiple battery packs can be daisy-chained to the UPS for extended runtime. Configuration specific cabling for multi-battery pack configurations is contractor provided.	
DC System Voltage (VDC)	192	
UPS Connection	Included cabling enables connection between unique UPS connector and hardwire DC terminals in battery pack. Cabling to connect multiple external battery packs is contractor provided.	
PHYSICAL		
Material of Construction	Metal	
External Battery Pack Form Factor	Tower	
Installation Form Factors Supported with Included Accessories	Tower	
Shipping Dimensions (hwd / in.)	66.00 x 46.00 x 48.00	
Shipping Dimensions (hwd / cm)	167.64 x 116.84 x 121.92	
Shipping Weight (lbs.)	1656.00	
Shipping Weight (kg)	751.15	
Unit Dimensions (hwd / in.)	59.000 x 29.000 x 31.500	
Unit Dimensions (hwd / cm)	149.9 x 73.7 x 80	
Unit Weight (lbs.)	1546	
Unit Weight (kg)	701.25	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS; CE (Europe); Trade Agreements Act (TAA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	1-year limited warranty	







© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.