



BPL48V75ART2U EBM

The Extended Battery Module offers extended run-times during power outages.

The CyberPower BPL48V75ART2U (48V) Extended Battery Module (EBM) significantly extends run-time during power outages.

It is designed to be similarly mounted in 2U rack or tower configurations. The battery data link transmits the unit's diagnostic vitals to the UPS display for real-time monitoring and a heavy gauge power cord, adapted with plug-n-play DC connectors, permits the battery pack to be easily hot-swapped, ensuring continuous operation of critical systems, during normal UPS maintenance.

A Three-Year Warranty ensures that this UPS has passed our highest quality standards in design, assembly, material and workmanship.

Compatible Applications

- PR3000LCDRTXL2U
- PR5000LCDRTXL5U
- PR6000LCDRTXL5U

Features

- 48V Output
- Plug-n-Play DC Connectors
- 2U Rack/Tower Form Factor
- 3-Year Warranty

BPL48V75ART2U EBM

The Extended Battery Module offers extended run-times during power outages.

GENERAL	
Voltage	48V
Amperage	75A
BATTERY	
Battery Type	Sealed Lead-Acid
Battery Size	12V/9AH
Hot-Swappable	Yes
Replacement Battery	BB Battery - HR9-12
Battery Quantity	12
User Replaceable	Yes
Typical Recharge Time	8 Hours
Interface	PP75
Built-in Charger	Yes
PHYSICAL	
Rack Size	2U
Dimensions (WxHxD) (in.)	17.25 x 3.5 x 23.6
Weight (lbs.)	96.0
ENVIRONMENTAL	
Operating Temperature	32°F to 104°F / 0°C to 40°C
Operating Relative Humidity	0% - 95% non-condensing
Storage Temperature	5°F to 113°F / -15°C to 45°C
Maximum Operating Elevation	10,000 ft / 3,000 m
Maximum Storage Elevation	50,000 ft / 15,000 m
CERTIFICATIONS	
Safety	UL1778, cUL, FCC DOC Class B
Environmental	RoHS Compliant
WARRANTY	
Product Warranty	3 Years Limited
	·