

The hot-swappable battery module achieves constant recharge time without resorting to UPS's power

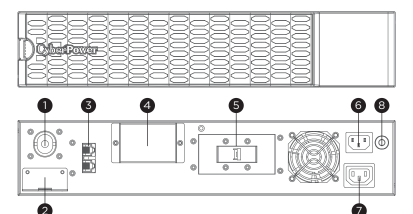
Designed for data center and critical applications, the Extended Battery Module (EBM) Series can be used in conjunction with compatible UPS systems to provide prolonged system runtime during power interruption. With the built-in charger design, the EBMs can charge directly from utility without resorting to UPS, significantly saving total charging time when charging multiple EBMs. The products also feature hot-swappable battery packs, allowing users to safely remove and replace battery packs without affecting connected loads.

SERIES FEATURES

- Rack/Tower Convertible Configurations
- Sealed Lead-acid Batteries
- Built-in charger for Extended Battery Module (EBM)
- Hot-swappable Batteries
- EBM Expansion Capability
- Metal Housing

PRODUCT CALLOUTS

- 1. EBM DC Output Cable
- 2. EBM DC Input Connector
- 3. BM Port
- 4. On-board Replaceable Fuse Cover
- 5. DC Breaker
- 6. AC Fast Charge Input
- 7. AC Fast Charge Outlet
- 8. AC Circuit Breaker



BPE144VL2U01

TECHNICAL SPECIFICATIONS

BPE144VL2U01
144
55
Sealed Lead-acid
Yes
4
Yes
Yes
RBP0145
2
OL5KERTHD, OL6KERTHD
Rack/Tower
433 x 86.5 x 720
44
2
0 - 40
0 - 90
CE, EAC, RCM
Yes

^{*}Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.