# Cyber Power

## **EXTENDED BATTERY MODULE SERIES**



#### The battery module ensures extended system runtime during power outages

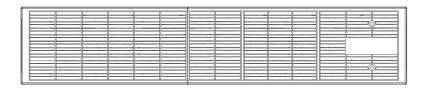
Designed for data center and critical applications, the Extended Battery Module (EBM) Series can be used in conjunction with compatible UPS systems to provide prolonged system runtime during power interruption. The battery modules come with DC plug-and-play power connectors to allow for adding multiple EBMs. The sealed lead-acid batteries used within the EBMs are stable and safe, which ensure the power system's reliable performance.

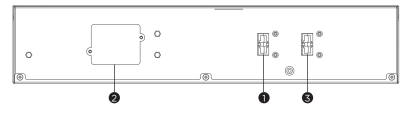
#### SERIES FEATURES

- Rack/Tower Convertible Configurations
- Sealed Lead-acid Batteries
- User-replaceable Batteries
- EBM Expansion Capability
- Metal Housing

#### **PRODUCT CALLOUTS**

- 1 . Input Connector
- 2 . On-board Replaceable Fuse Cover
- 3. Output Connector





BPSE24V40ART2U/BPSE48V40ART2U/BPSE72V40ART2U

#### **TECHNICAL SPECIFICATIONS**

Model Name	BPSE24V40ART2U	BPSE48V40ART2U	BPSE72V40ART2U
General			
Nominal Output Voltage (Vdc)	24	48	72
Rated Output Current (A)	40	40	40
Battery			
Battery Type	Sealed Lead-acid	Sealed Lead-acid	Sealed Lead-acid
Built-in Charger	No	No	No
Typical Recharge Time (Hours)	2 (Depends on Connected UPS)	2 (Depends on Connected UPS)	2 (Depends on Connected UPS)
User-replaceable	Yes	Yes	Yes
Replacement Battery Pack	RBP0153	RBP0154	RBP0155
Replacement Battery Pack Quantity (pcs)	2	2	2
Compatible UPS Models	OLS1000ERT2Ua	OLS2000ERT2Ua	OLS3000ERT2Ua
Physical			
Form Factor	Rack/Tower	Rack/Tower	Rack/Tower
Physical Size			
Dimensions (WxHxD) (mm.)	438 x 88 x 430	438 x 88 x 430	438 x 88 x 610
Weight (kg.)	16.24	26.74	38.75
Installed Rack Height (U)	2	2	2
Environmental			
Operating Temperature (°C)	0 ~ 40	0 ~ 40	0 ~ 40
Operating Relative Humidity (Non-condensing) (%)	0 ~ 90	0 ~ 90	0 ~ 90
Certifications			
Certifications*	CE, EAC	CE, EAC	CE, EAC
RoHS	Yes	Yes	Yes

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

###