

BPSE240V75ART3UOA

External Battery Module

Scalable Runtime Expansion For Enterprise Application





Rack/Tower Form



Sealed Lead-acid Battery



Metal Housing

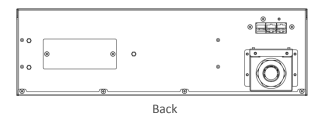


Daisy-chain Expansion

CyberPower BPSE240V75ART3UOA external battery module significantly extends UPS system runtime during power outages. This external battery module houses twenty (20) 12V/9Ah batteries and supports daisy-chain installation for easy scalable runtime expansion. Designed to match the performance of the Online S Series, BPSE240V75ART3UOA supports enterprise application to ensure continuous operation of critical systems, and is adapted with plug-n-play DC connectors for easy system installation. Its rugged, industrial-grade metal construction, meeting the same standards as the UPS models, allows for installation of the unit in demanding environments.



Front



Compatible Model

- OLS10000ERTXL3U
- OLS10000ERT6U
- OLS10000ERT6UM

Technical Specifications

Model	BPSE240V75ART3UOA
General	
Nominal Output Voltage	240Vdc
Rated Output Current	75A
Battery	
Single Battery Voltage & Capacity	12V/9AH
Battery Quantity	20 pcs
Typical Recharge Time	7 Hours
	(Depends on connected UPS)
Built-in Charger	No
User Replaceable	No
Hot-swappable	No
Expansion Ready	Yes
(Daisy-chain)	
Physical	
Dimensions	438 x 130.5 x 680
(W x H x D) (mm)	
Weight (kg)	66
Installed Rack Height	3U
Environment	
Operating Temperature	32 ~ 104°F (0 ~ 40°C)
Humidity	0~90% Non-Condensing
#All specifications are subject to change without notice.	

#All specifications are subject to change without notice.
© 2017 Cyber Power Systems, Inc. All Trademarks are the property of their owners.



