

EP-TBPACK72 72Vdc Long-Run Battery Tower for 2/3kVA AC UPS

Key Features

- Easy mounting tower design no rack required.
- Stackable up to 4x units to a single UPS for exceptionally long backup time.
- High current 50A Anderson connectors.
- Integrated mains power charging.
- 2 year warranty.

Compatible UPS Models:

EP-T2000S - 2kVA / 1800W Tower AC UPS EP-T3000S - 3kVA / 2700W Tower AC UPS EP-T3000L - 3kVA / 2700W Long Run Tower UPS (No Internal Batteries) EP-RT2000S - 2kVA / 1800W Rack/Tower AC UPS EP-RT3000S - 3kVA / 2700W Rack/Tower AC UPS EP-RT3000L - 3kVA / 2700W Long Run Rack/Tower UPS (No Internal Batteries)

Note: Long-run battery expansion connector is fitted to EP-T3000L / EP-RT3000L standard.

TBPACK72 is also compatible with (S) models, however please confirm with your Technical Sales Engineer to ensure battery expansion connector is fitted to your S-model UPS.



Specifications

Battery System	
Battery Type	VRLA (Lead acid maintenance free battery)
Typical Recharge Time	6~8 hours (To 90% of full capacity)
Typical Battery Life	3~5 years, depending on discharging cycle and ambient temperature
System Voltage	72Vdc (nominal)
Charging Current (Max)	1.4A
Battery Quantity	12
Battery Capacity	12Vdc 9Ah
Physical	
Dimensions	440(W) x 710(D) x 86.5(H)mm
Net Weight	44kg
Environment	
Safety	CE
Operating Temperature	0° C ~ 40° C
Relative Humidity	0 ~ 95%RH @ 0~40°C (Non Condensing)
Noise Level	<40dB @ 1m

EP-TBPACK72

HELISS

heliosps.com Australia New

sales-au@heliosps.com +61 2 7200 9200 New Zealand sales-nz@heliosps.com +64 9 835 0700 Specifications subject to change. Last Revision: 27 November 2024

Asia sales@heliosps.asia

+65 6871 4140

Page 1 of 1

Middle East sales@heliosps.asia +971 4 401 8484