

Battery pack TBK



Description:

- The purpose of the battery pack is to extend the autonomy of the UPS device to battery powered, for the Smart Sinus Ups category
- Two categories of battery sets for nominal battery voltages of 24V and 48V
- Models 24V: TBK 100-24 / TBK 200-24 compatible for:

Vertical (Tower) model Ups: T22b / T25

- Models 48V: TBK 65-48 / TBK 100-48 compatible for:

Vertical (Tower) model Ups: T22 / T30 / T32 / T52 / T62 / T82

- The battery pack contains lead-acid, gelled, maintenance-free batteries
- The battery pack is connected via the SB50 or SB120 power connector to the UPS device.
- In the battery circuit is 200A fuse.

TECHNICAL CHARACTERISTICS:

MODEL:	TBK 100-24	TBK 200-24	TBK 65-48	TBK 100-48
INPUT:	Connector SB50 / SB120			
Nominal Voltage:	24 VDC		48 VDC	
Battery - GEL:	12V/ 100Ah x 2 pcs	12V/ 200Ah x 2 pcs	12V/ 65Ah x 4 pcs	12V/ 100Ah x 4 pcs
IP class:	IP 21			
Dimensions:	Vertical (Tower)			
Height: Width: Depth:	52 cm 22 cm 74 cm			
Weight kg:	79	135	106	135
Compatible for models:	T22b / T25		T22 / T30 / T32 / T52 / T62 / T82	
Safety mark:			ϵ	

BACK SIDE:



Džona Kenedija 11 Beograd - Kaluđerica Srbija +381 11 34 13 442 office@mmelektrolab.com

