

KEBO SMART UPS-700M UNINTERRUPTIBLE POWER SUPPLY



Description: UPS-700M

SPECIFICATIONS: PRIMARY TECHNICAL PARAMETER

Rated voltage: AC 220V
 Rated frequency: 50Hz/60Hz
 Input range: AC 165V-275V
 Output voltage: AC 220V±10%
 Transfer time: 4ms
 Battery type: 12V/7AH/1 PC
 (650M/700M) 12V/7AH/2PCS
 (1000M/1200M)
 Back-up time: Over 15 minutes if use
 for one PC with a 17' monitor
 (650M/700M); Over 15 minutes if use
 for two PCS with 17' monitor
 (1000M/1200M)
 Charge time: ≤ 8 hours
 Operating temperature: -5℃~40℃
 Operating humidity: 10~90% RH, non
 condensing.
 Audio noise: < 40dBA
 Lightning protection: IEEE~587A
DIMENSION & WEIGHT:
 Measurement(mm):85x330x150
 Packing Size(mm):420x150x250
 N.Weight(Kg):6.8

Remarks FUNCTION & CHARACTERISTIC

- : LED display
- CPU control
- AVR function
- Auto detect frequency
- Large loading capacity & compatibility
- Intelligent UPS management software
- Wide input voltage range
- Overload and output short circuit protection
- Over discharge function
- Build-in power purify circuit restrain distortion of lightning, pulse and miscellaneous waves etc.
- Buzzer alarm and sound silence function
- FAX/MODEM/TEL protection port