

Specifications

MODEL	EPM - 300	EPM - 600	EPM - 1000
OUTPUT POWER	300 VA	600 VA	1000 VA
WAVEFORM	Quasi Sine Wave (Single PWM)	Quasi Sine Wave (Single PWM)	Quasi Sine Wave (Single PWM)
OUTPUT VOLTAGE	220 Vrms	220 Vrms	220 Vrms
LOAD REGULATION	5% (inverter) 7% (stabilizer)	5% (inverter) 7% (stabilizer)	5% (inverter) 7% (stabilizer)
BATTERY VOLTAGE	1 x 12 Vdc 7 AH	2 x 12 Vdc 7 AH	3 x 12 Vdc 7 AH
BACKUP TIME ON FULLY CHARGED BATTERY AT NOMINAL LOAD	15 minutes	15 minutes	15 minutes
INPUT VOLTAGE RANGE	175 - 240 Volt	175 - 240 Volt	175 - 240 Volt
TRANSFER TIME	4 mS (max)	4 mS (max)	4 mS (max)
LINE FAIL ALARM	Yes	Yes	Yes
BATTERY LOW ALARM	Yes	Yes	Yes
INPUT PROTECTION	Fuse	Fuse	Fuse
BATTERY PROTECTION (auto cut off when battery voltage fall to limit)	Fuse	Fuse	Fuse
DIMENSIONS H W D	150 mm 155 mm 380 mm	190 mm 155 mm 380 mm	190 mm 155 mm 490 mm
WEIGHT (without batteries)	5 Kg	8 Kg	10 Kg
APPLICATIONS	One set of Computer One set of TUT/Kiospon	Two set of Computers One set of Wartel	Four set of Computers One set of Wartel



Distributor :