Product data sheetCharacteristics

AEH-SHI01-1500 Solar Hybrid System 1500

Technical Specifications



recrimed opecinedions	
Wave type	Pure Sine Wave
Rated capacity	1500VA
Voltage Window (Eco mode)	100V-290V
Voltage Window (UPS mode)	180V-260V
Solar Charge Controller rating	40Amp / 24V
Protection	Short-circuit, Overload, High temperature, Internal fault, Deep discharge, Battery low
Solar panel	Supports up to 1000Wp, 24V solar panel array Voc required between 36V to 45V
Battery	24V operating voltage: 100Ah to 200Ah Supports tubular, Flat plate, GEL / VRLA battery
Output	DC output: 12V DC, 5A AC output: 230V, 50Hz
Display Indications	
Mains available	Yes
Battery charging through mains or solar panel	Yes
Input Voltage regulation Mode	Yes
Power savings	Yes
Load output through Battery	Yes
Low battery indication	Yes
Overload indication	Yes
Buzzer sound indications	Battery ON, Low battery pre-alarm, Battery low shut down, Overload shutdown indication, Short circuit & ECO / UPS mode selection
Environmental	
Operating temperature	0 to 45° C
Relative humidity	95% RH non condensing
Mechanical	
Dimensions in mm (L X W X H)	375 x 315 x 150 mm
Net Weight	15.66 Kg

16.9 Kg

Gross Weight