Smart-UPS Online 1kVA

Introducing state of the art, Next Gen Online UPS

SRC1KUXI, SRC1KI-IN



>90% efficiency (Double-conversion)

- Save Rs 2k every year*
- Save even more in Green mode -93% efficiency



2 High-Power Charger (UXI model)

Allows up to 3 hrs backup without additional charger at full load

Selectable charging current (UXI) 2A/4A/8A/12A – Flexibility to use different capacity batteries for all kinds of runtime.

SMF / Flooded (UXI model)

Battery type selection

- 5 Internal Battery (-IN model) 3 x 9Ah
- 6 **Graphical LCD** easy-to-use interface & Audible Alarm with mute option
 - SmartSlot for all management card options
 - Genset-compatible

Remote Management of UPS thru PCBE



Product feature	SRC1KUXI	SRC1KI-IN
Input Specifications		
Nominal Input Voltage	230 V	
Input Frequency	40-70 Hz	
Input Voltage	110-280 V Output de-rated < 175 V 50% capacity at 110V	
Input Power Factor	0.98	
Input Protection	Circuit Breaker	
Output Specifications		
Output Power Capacity	1000 VA / 800 W	
Nominal Output Voltage	230 V	
Other Programmable Voltages	220 V / 240 V	
Efficiency at Full Load (Double-Conversion, AC-AC)	> 90%	
Annual savings, typical*	Rs 2,000	
Efficiency at Full Load (Green mode)	93%	
Waveform	Sine wave	
Bypass Specifications		
Bypass Type	Internal Bypass (automatic & manual),	
Bypass Input Voltage Range	160V – 276V	
Battery Charger Specifications		
Supported Battery Types	SMF / Flooded (selectable)	
Battery Bank Voltage	24V	36V
Charger Current	12 A max (User selectable)	1.5A
Environmental Specifications		
Operating Temp	$0 - 50^{\circ}$ C (Output de-rated above 40°C)	
Storage Temp	-20°C to 60°C	
Operating Elevation	1000m without de-rating	
Storage Elevation	15000m	
Humidity	0 to 95% RH, non-condensing	
Physical Specifications		
Dimensions without pack	145 mm (W) x 220 mm (H) x 397 mm (D)	
Dimensions with packing	472 mm (W) x 230 mm (H) x 325 mm (D)	
Weight without packing	4.1 kg	13.1 kg
Weight with packing	5.5 kg	14.50 kg

* Compared to typical UPS: 75% load, 21 hours on utility (Rs 8.5/kWh), 3 hours on battery per day

