

BACKUP & INTERACTIVE UPS

➔ BACKUP POWER 650 0.5-1.5 KVA

TECHNICAL SPECIFICATIONS

- Output Power Capacity: 400 Watts / 650 VA
- Nominal Output Voltage: 230V
- Output Frequency (sync to mains): 47 - 63 Hz
- Input voltage range for main operations: 180 - 266V
- Maximum Input Current: 7A
- Energy Use/Efficiency: 100% Load - 97.8%
- Net Weight: 6.03Kg
- Dimension HxWxD: 165x91x284mm



➔ SMART UPS SUA SERIES 750VA-5000KVA

INTERACTIVE UPS INTERNAL BATTERY

Intelligent and efficient network power protection from entry level to scaleable runtime. Ideal UPS for servers, point-of-sale, routers, switches, hubs and other network devices.

TECHNICAL SPECIFICATIONS

- Input / Output Voltage: 230V
- Efficiency at Full Load: 95.0%
- Output Voltage Distortion: Less than 5% at full load
- Output Frequency (sync to mains): 47 - 53 Hz
- Topology: Line Interactive
- Waveform Type: Pure Sine Wave
- Input voltage range for main operations: 160-286V
- Search protection and filtering



➔ SMART UPS SUA... XLI SERIES 750VA-5000KVA

INTERACTIVE UPS EXTERNAL BATTERY

TECHNICAL SPECIFICATIONS

MODEL	SUA750XLI	SUA1000UXI	SUA2200UXI	SUA3000UXI	SU5000UXI
Nominal power (VA/W)	750/60	1000/80	2200/1600	3000/2250	5000/3750
Instruction	Internal battery		External battery		
H*W*D mm	216*170*439	216*170*439	432*196*546		439*229*665
Packaging measurement H*W*D mm	387*320*591	381*330*584	559*381*762		635*610*762
N.W (kg)	24.09	12.91	28.64		71.36
G.W (kg)	26.36	15	33.64		80.91
Output voltage	Configurable for 220:230 or 240 nominal output voltage				
Output connection	8*IEC 320 C13	8*IEC 320 C13	8*IEC 320 C13 1*IEC 320 C19	8*IEC 320 C13 1*IEC 320 C19	4*IEC 320 C13 1*IEC 320 C19
Nominal input voltage	230VAC, 50/60 Hz +/- 3 Hz (auto sensing)				
Input connections	IEC 320 C14	IEC 320 C14	IEC 320 C20	IEC 320 C20	Hard-wired
Smart Slot interface port(s)	1	1	1	1	1
Input voltage range for main operations	174~286VAC	160~285VAC	174~286VAC	174~286VAC	174~286VAC
Input voltage adjustable range for main operation	168~302VAC	151~302VAC	168~302VAC	168~302VAC	168~302VAC
Battery	24VDC	24VDC	48VDC	48VDC	48VDC
Online thermal dissipation (BTU/hour)	100	120	305	375	1311
Audible noise at 1 meter from surface of unit	<42dBA	<42dBA	<53dBA	<53dBA	<67dBA
Operating environment	Highest elevation 3000 meters, 0~40°C, humidity 0~95%				
Storage condition	Highest elevation 15000 meters, -15~45°C				