

BUR-3KVA
UPS 3KVA LINEINTERACTIVE SINEWAVE WITH BATTERY
SNMP SOFTWARE (Optional)



Capacity		2100VA
Topology		Line Interactive
Input	Nominal Voltage	230Vac(208,220,230,240Vac Configurable)
	Voltage Range	120~276Vac
	Frequency Range	50/60Hz±0.5Hz (Auto-sensing)
	Power Factor	>0.95 (full load condition)
Output	Nominal Voltage	230Vac(208,220,230,240Vac Configurable)
	Voltage Regulation	+3% (Non-Linear Load)
	Frequency Stability	50/60Hz±0.3Hz (Battery Mode)
	Waveform	Sine Wave
	Power Factor	0.7 lagging to 1
	Distortion	<5% (Non-Linear Load)
	Overload Capacity	105~125% for 1 min./126~150% for 10sec./ >150% Trip Immediately @AC MODE, UPS transfer to bypass/@Battery Mode,UPS shutdown
	Transfer Time	0 ms
Battery	Type	Sealed, Maintenance-free Lead Acid Battery
	DC Voltage	12 x 6 = 72Vdc
	Backup Time	>3minute
	Cold Start	Yes
Indicator	Front Panel LEDs	Line Normal(Green), Bypass (Amber), Inverter(Green), Battery Backup (Red), Fault(Red), Overload(Amber), Load/Battery Capacity (Green x 4pcs)
	Fault Message	Display by Load / Battery Capacity LED (x 5pcs)
	Audible Alarms	Battery Backup (Every 4 Seconds), Battery Low (Every Second), Overload (Twice Every Second), Fault (Continuously)
Communication	Ineterface	USB / RS232
Physical	Dimension	W*89 x H*625 x D*432
	Net Weight	48Kgs

Specifications are subject to change without prior notice with advancement in technology.