



ON-LINE UPS N-DURA SERIES 1-3 KVA



CONTROL PANEL

Features

- High Frequency and Double Conversion online technology
- * Fully digitized microprocessor control
- * Wide Input voltage range
- * Highly Efficient up to 91%
- * High Input power factor 0.99
- * LCD Display
- * Cold Start
- * IGBT both Inverter and Rectifier stage
- Advanced battery charge in UPS OFF mode
- * Short circuit & overload protection
- ★ EMI/ RFI noise filter
- Smart RS232 communication with monitoring software
- * Optional SNMP card slot
- * High Reliability digital control
- * Full protection function

Application:

Server and Other Networking Equipments

- * Digital Printers
- Medical Equipments
- * Laboratory Equipments
- ★ Industrial Use
- ★ Textile Industry

REAR PANEL





TECHNICAL SPECIFICATIONS:

MODEL	HF1101L3	HF1101B3	HF1102L8	HF1102B8	HF1103L8	HF1103B8
Capacity (VA)	10	00	20	2000 3000		
INPUT					·	
Nominal Voltage	220/ 230/ 240 VAC					
Operating Voltage Range	110-300 VAC (Based on load at 50%), 160-280 VAC (Based on load at 100%)					
Operating Frequency Range	46~54Hz±0.5Hz or 56~64Hz±0.5Hz (auto sensing)					
Power Factor	>0.99					
OUTPUT						
Output Voltage/ Power Factor	220/ 230/ 240 VAC±1%/ 0.9 Std.					
Output Frequency	Synchronized with the utility on AC mode; 50Hz/60Hz0.2% on Battery mode					
Harmonic Distortion (THDv)	<3% (Linear load), <5% (Non Linear Load)					
Crest Factor	3:1 (max)					
Efficiency	>91%					
BATTERY						
DC Voltage		36Vdc			72Vdc	
Battery Type & Number		12V/ 7Ah×3		12V/ 7Ah×6		12V/ 7Ah×
Backup Time (50% load) Approx.		12 min		19 min		16 min
Backup Time (Full load) Approx.		5 min		8 min		5 min
Charge Current (Standard unit)			1	A		1
Charge Current (Long run unit)	6A		6A		6A	
Typical recharge time			8 hours (to 90%	o of full capacity)		1
SYSTEM FEATURES						
LCD Indication	1.) Input voltage/ frequency, battery, voltage, output voltage/ frequency, load watt/VA and percent, inverter temperatur 2.) Operation mode such as "online", "on batt", or "on bypass"					
LED Indication	1). Green LED for normal operation 2). Yellow LED for warning condition 3). Red LED for abnormal operation 4). Amber LED for normal battery mode					
Overload Capability	1). >110%, 30s turn to bypass mode; 2). >150%, 300ms turn to bypass mode					
Transfer Time	Between AC Mode and Battery Mode - 0ms Between AC Mode and Bypass Mode : 4ms (typical value 2.5ms)					
Communication Interface	RS232; SNMP (Optional)					
ENVIRONMENTAL						
Operating Temperature	0~40°C					
Storage Temperature	-25~55°C					
Humidity Range	0%~95% (non-condensing)					
Altitude	<1500m					
Noise Level	<45dB					
PHYSICAL						
Dimension W x D x H (mm)	144 × 4	21 × 215	191 × 4′	78 × 339	191 × 4	78 × 339
Packing W x D x H (mm)		24 × 334		03 × 482	332 × 603 × 482	
Net/ Shipping Weight (kg) (Standard unit)		14 / 16 33 / 35			/ 36	
Net/ Shipping Weight (kg) (Long run unit)	7.5	7.5 / 9 14 / 16 1		15	/ 17	
STANDARDS					1	
	IEC/ EN62040-1; IEC/ En60950-1					
Safety		1	EC/ EN02040-1	; IEC/ E1100950-	1	

* Specifications are subject to change without prior notice.

SHAKTI POWER SOLUTIONS PVT. LTD.

Mumbai Office: 15th Floor, Dev Corpora, Pokhran Road No. 1, Thane, Maharashtra 400601-India Office Phone: +91.22.670.04812 | Mobile Phone: +91.950.110.0009 | Mail: bom@shaktipowertronix.in

Punjab Office: SCO 18-27, Sehaj Enclave Market,
Majitha Road, Amritsar, Punjab,143001-India
Office Phone: +91.183.505.8281 | Mobile Phone: +91.987.237.8585
Mail: support@shaktipowertronix.in

Chandigarh Office: Godrej Eternia, Level 4, Tower-A, Industrial Area, Phase I, Chandigarh,160002-India Office Phone: +91.172.407.1500 | Mobile Phone: +91.921.681.1111 Mail: chd@shaktipowertronix.in







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