LUMINOUS

Power Solutions that empower and protect your business...



Luminous Online UPS with isolation are power packed work horses designed to protect your mission critical applications and equipment from downtime, data loss, corruption and power outages that hamper your productivity and cripple your equipment. LDT series is equipped with state of the art technology and a range of features that includes Isolation Transformer, Input Power Factor Correction and Eco Mode for energy saving to ideally work in a harsh environment. Design innovation coupled with a quality and customer centric attitude is what enabled Luminous to be adjudged as a Super Brand in 2016 once again.

KEY APPLICATIONS

- IT systems and equipment (computers, printers, monitors etc.).
- Process controls, testing & measuring instruments.
- Medical, electronic health-care equipment & Life-support systems in hospitals.
- Safety systems in power stations.
- Audio-Visual equipment.
- Bank branches ATM's

KEY FEATURES

- True double-conversion
- Micro-processor control optimizes reliability
- Input power factor correction
- Wide input voltage (110 V – 280 V)
- ECO mode for energy saving
- Generator compatible
- Wide temperature application (0-50°C)
- Built-in isolation transformer at output
- Comprehensive display allows easy monitoring and access of UPS status



LUMINOUS

MODEL		LD1000T	LD2000T
DESCRIPTION		Online UPS with I	Isolation
PHASE		Single phase with ground	
CAPACITY		1000 VA / 800 W	2000 VA / 1600 W
INPUT			
Nominal Vo	tage	200/208/220/230/	240VAC
Voltage Range	Low Line Transfer	160 VAC / 140 VAC / 120 VAC / 110 VAC ± 5 % (based on load percentage 100% - 80 % / 80 % - 70 % / 70 - 60 % / 60 % - 0)	
	Low Line Comeback	175 VAC / 155 VAC / 135 VAC / 125 VAC ± 5 % (based on load percentage 100% - 80 % / 80 % - 70 % / 70 - 60 % / 60 % - 0)	
	High Line Transfer	300 VAC	
	High Line Comeback	290 VAC	
Frequency Range		40Hz ~ 70 Hz	
Power Factor		≦ 0.99 @ Nominal Voltage (100% load)	
OUTPUT			
Output Voltage		200/208/220/230/240VAC	
Voltage Regulation		± 1%	
Frequency Range (Synchronized Range)		47~ 53 Hz or 57 ~ 63 Hz	
Frequency Range (Batt. Mode)		50 Hz or 60Hz ± 0.1 Hz	
Current Crest Ratio		3:1	
Harmonic Distortion		≤3 % THD (Linear Load), 5% THD (Non-linear Load)	
ranafar	AC to DC	Zero	
Transfer AC to DC Time Inverter to Bypass		4 ms (Typical)	
Waveform (Batt. Mode)		Pure Sinewave	
EFFICIENCY			
To AC Mode To Battery Mode		85% max	
		80% max	
BATTERY			
Long-run Model*	Battery Type	SMF & Tubular (Depending on applications)	
	Numbers	3	8
	Charging Current (max.)	2A/4A/8A/12A (Adjustable, up to 12A)	2A/4A/8A/10A (Adjustable, up to 10A)
	Charging Voltage	41.0 VDC ±1%	109.4 VDC ±1%
NDICATORS		540 - SA	
LCD		Load level, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicators	
ALARM		,, _,, _	
Battery Mode		Sounding every 4	seconds
Low Battery		Sounding every second	
Overload			
Fault		Sounding twice every second Continously sounding	
			-
PHYSICAL Dimension, D x W x H (mm)		282 x 145 x 332	397 x 145 x 332
Net Weight (kgs)		262 x 145 x 352 14	21
ENVIRONMENT		14	21
Humidity		0-90 % RH @ 0- 50°C (non-condensing)	
		Less than 55dBA@1 meter	
Noise Level		Less than 55dBA	(U) i meter
MANAGEMEI			
Smart RS-232/USB		Supports Windows 2000/2003/XP/Vista/2008/7/8, Linux, Unix, and MAC	
Sman RS-232			

* Load Derating : 0-40°C@full load / 40-50°C@80% load ** Derate to 80% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 200/208VAC * Product specifications are subject to change without any prior notice

MSTECHNOLOGIES Office: Plot No. : 64, HMT Hills Colony, NearbyTulasi Nagar Community Hall, Kukatpally, Hyderabad–72 Telangana.IndiaTel: +91-9010777780, 9603777780 E-mail: mstsaleshyd@gmail.com, Website: www.mstechnologiesups.com



