CRUZE 675VA · 875VA · 1500VA

maintenance makes these offering a value for money proposition. irregular power situations. To add to this, 24x7 service support & least amount of provide safety to the sensitive and high end equipments and secure them during manufacturing process. These power back up devices are specially designed to and development and outstanding design and powerful performance are a result of rigorous research provide comfortable and hassle free life. Their impeccable functioning These state of the art sine wave long back up UPS are especially designed to most innovative technology being used in the

- SMD based design for better product reliability Pure sine wave output for low noise and smooth operation
- LED display for proper indication
- MCB to provide absolute safety
- Adaptive Battery Charging Control (ABCC) Technology to avoid the overcharging of aged or faulty batteries
- Minimum changeover time from inverter to Mains mode (synchronized changeover)
- Thermal protections for safety against high internal product temperature
- No load shutdown feature to protect deep discharge of battery and increasing life Intelligent battery low cutoff to maintain the longer battery life



100		Environmental Sto	Ope	Sho	NoL	Alarms Ove	Low	Low	MC	Sho	Ove	Sm	Mai	Display Bat	Lov	UP	Swi	Swi	Pro		Rattery	Туре	Tra	Ove	Fre	Fre		Voll	Max	Ove	Ove	Unc		Input Unc		Unc	Rec	RA:	
Due to continuous produ	midity	Storage Temperature	Operating Temperature	Short Circuit	No Load Shut Down	Overload	Low Battery	Low Battery Pre-Alarm	MCB Trip	Short Circuit	Overload	Smart Charge	Mains ON	Battery Low	Low Battery Pre-Alarm	JPS ON	Switch Off/Stand by	Switch On	Protection	Typical Recharge Time	Number	0	Transfer Time (typical a.s)	Overload	Frequency (Mains Mode)	Frequency (UPS Mode)	Voltage (Mains Mode)	/oltage (UPS Mode)	Maximum Power	Overvoltage Restoration	Overvoltage	Undervoltage Restoration	Unregulated UP's mode	Undervoltage Restoration	Organical Control Cont	Indervoltage	Regulated UPS Mode	RATING	
Due to continuous product improvements, specifications are subject to change without notice.	,			Con	Con	Con				0		Re							LOWE		1	12							675 VA									675 VA	TECHNICAL SPECIFICATION
subject to change without notice.	0-95 % RH non-condensing	0-40° C (32-104° F)	0-40° C (32-104° F)	Continuous beeping for 10 seconds	Continuous beeping for 10 seconds	Continuous beeping for 10 seconds	Beeping every 10 seconds	Beeping every 10 seconds	Smart Charge blinking	Overload White LED blinking	White Steady	Red(Along with MAINS ON LED)	White	White	UPS ON & LOW Battery LED	White	Amber	Green	LOW BATTERY, REVERSE POLARITY	10-12 Hrs.	1	120 AH- 150AH Lead Acid Type	10 ms.	> 110 %	Same as Input (45-55 Hz.)	50 Hz. ± 2%	Same as Input	Sine Wave 230 V (Nominal)	875 VA	270±10V	285±10V	115+10V	100:100	255±5V	260±5V	180±5V		875 VA	NTION
																					2								1500 VA									1500 VA	



inverters is very good which makes them very safe for all kinds appliances. environment friendly functioning. They require very low maintenance without any threat of Centers, Multiplexes, Shopping malls, IT Sector, etc. They provide smooth, noise free and applications with higher loads. Striking aesthetics and super efficient, this range of inverters is frquent wear and tear of mechanical parts. Also, the output power quality in the Cruze range of ideal to run sophisticated and expensive equipments in Offices, Banks, Hospitals, BPO's, Call Luminous Cruze higher capacity sine wave inverters are custom made to cater to electrical

- Pure sine wave output for low noise and smooth operation
- SMD based design for better product reliability
- Seven segment display (2/2.5/3.5KVA) & LCD display (5/6/7.5/10KVA) for proper indication
- MCB to provide absolute safety
- Electronic protection against short circuit
- Minimum changeover time from inverter to Mains mode (synchronized changeover)
- Thermal protections for safety against high internal product temperature
- Static bypass system for fast changeover & reliability
- Intelligent battery low cutoff to maintain the longer battery life No load shutdown feature to protect deep discharge of battery and increasing life



150Ah battery



		ntal																																				
D.	Humidity	Storage Temperature	Operating Temperature	No Load Shut Down	Overload	Low Battery	Low Battery Pre-Alarm	MCB TRIP or Short Circuit under Mains Mode	Short Circuit under Battery Mode	Overtemperature	No Load	Overload	Battery Charged	Smart Charge	Mains On	Battery Low	UPS ON	Protection	Typical Recharge Time	Number	Type (Lead Acid)	Transfer Time (typical a.s.)	Overload	Frequency (Mains Mode)	Frequency (UPS Mode)	Voltage (Mains Mode)	Voltage (UPS Mode)	Maximum Power	Overvoltage	Undervoltage Restoration	Undervoltage	Unregulated UPS Mode	Overvoltage Restoration	Overvoltage	Undervoltage Restoration	Undervoltage	Regulated UPS Mode	Rating
Due to continuous product improvements, specs are subject to change without notice.	0-95 % RH non -condensing	0-40°C (32-104°F)	0-40°C (32-104°F)	Continuous Beeping	Continuous Beeping	Continuous Beeping	One beep every 10 seconds	PF	Qt (Blinking)	Ę,	مد	OL (Steady)	99]	CH	æ	ده	On .	Low Battery, Reverse Polarity	10-12 Hrs.	2 3/4 4	120Ah-240Ah 120Ah-240Ah	10 ms	>110 %	Same as Input (45-55 Hz.)	50 Hz. +/- 2 %	Same as Input	230 V Nominal	2KVA 2.5KVA 3.5KVA	285 +/- 10 V	115 +/- 10 V	100 +/- 10 V		255 +/- 5 V	260 +/- 5 V	185+/- 5 V	180 +/- 5 V		2KVA 2.5KVA 3.5KVA
specs are subje		Environmental					Alarms						Display	CO							Battery					Output							Input					
ct to change without not	Humidity	Storage Temperature	Operating Temperature	Over temperature	Mains MCB Trip	Short Circuit	Overload	Low Battery	Low Battery Pre-Alarm	Input MCB Trip	Overtemperature	Short Circuit under Mains Mode	Short Circuit under UPS Mode	Battery Low	Overload	Low Battery Pre-Alarm	Input over voltage	Input undervoltage	Protection	Typical Recharge Time	Number	Туре	Overload	Frequency (Mains Mode)	Frequency (UPS Mode	Voltage (Mains Mode)	Voltage (UPS Mode)	Maximum Power	Overvoitage	Undervoltage Restoration	Undervoltage	Unregulated UPS mode	Overvoltage Restoration	Overvoltage	Undervoltage Restoration	Undervoltage	Regulated UPS Mode	Rating
ice.		ı							п			Mains Mode	JPS Mode			arm				Time				Mode)	lode)	de)	e		ration	oration		node	ration		tion			

Output



Backup, Industrial Batteries, Renewable & Alternate Energy solutions like Solar, Wind & Hybrid solutions quality power products for home and commercial applications. The company's group portfolio includes Power Founded in 1988, Luminous Power Technologies (P) Limited today is a leading company delivering high Infrastructure Solutions for IT & Telecom, Diesels Generator Sets and Home Electrical Products.

distributed power generation, energy optimization & home electrical products. moving towards realizing its vision to be a globally admired corporation in the field of packaged power Luminous apart from its dominating position in the domestic market has a strong foothold worldwide manufacturing unit in China, 28 sales offices and more than 25000 channel partners, Luminous is strongly domestic as well as international arena. With over 3000 employees, 8 manufacturing units in India and 1 Luminous has been consistently winning awards & accolades for market leadership and product reliability in



Rating "A+ Stable - CRISIL, the renowned credit rating agency has rated the bank facilities of Rs. 283 crores (incl. proposed limits) enjoyed by LPT as "A+Stable" based on audited results of FY 2007-08, estimates of FY 2008-09, and projections for 2 years (only company with this rating)

Luminous received the highly coveted Frost & Sullivan Award, marking its global presence

FROST & SULLIVAN





Quality Systems as per ISO 9001-2000 "Quality approvals from many Telecom, Government, Defense and Computer



www.jetpower.co.in



all about good protection. Performance is

Protect your delicate electronic equipment from blowouts, burnouts, life-shortening surges and more with Cruze UPS.









Cruze LED 675+875VA

Cruze 3.5KVA

Cruze 10KVA