

## **Maxma ECO Series**

## **Technical Specifications**

	Models	750VA	900VA	1100VA	1500VA	
	UPS mode					
Input	Rated voltage		230\	√ AC		
	Undervoltage Cut Off		180±5V			
	Undervoltage Restoration		190±5V			
	Overvoltage Cut Off	265±5V				
	Overvoltage Restoration	255±5V				
	ECO mode	200207				
	Undervoltage Cut Off	85±10V				
	Undervoltage Restoration	95±10V				
	Overvoltage Cut Off	290±10V				
	Overvoltage Restoration		280±10V			
	Rated voltage (UPS Mode)		(200 - 220)V AC ± 10%			
Output	Voltage (Mains Mode)	` '				
	Frequency (UPS / ECO Mode)	Same as input				
	. ,	50 ± 0.5Hz				
	Frequency (Mains Mode)	Same as input (45-55 Hz)				
	Overload Transfer Time (UDC Made)	> 105%				
	Transfer Time(UPS Mode)	0041 0001	< 20 ms.			
Battery	Type/Voltage	80Ah-200Ah - Tubular, Flat, SMF or Local Battery / 12V				
	Number	1 2				
	Typical Recharge Time	10-12 Hrs.				
	Protection	Low Battery, Reverse Polarity				
Physical	Net weight (Kg.)	8.4	9.8	12.5	13.5	
	Gross weight (Kg.)	9.2	10.8	13.5	14.6	
	Dimension (LxWxH) mm	292X275X120 305X275X130				
LED Displays	Power Switch OFF Indication	"STAND BY" Indication LED Steady				
	Power Switch ON	"STAND BY" Indication LED OFF + UPS / ECO				
	(ECO/UPS Mode)	Indication (As per mode selection)				
	Low Battery Pre-Alarm		LOW BATTERY LED will blink along with indication LED for UPS/ECO Mode depending upon mode of selection			
	Low Battery (B/L)		LOW BATTERY + UPS / ECO (As per mode selection) Indication Steady			
	ON Mains	ON MAINS + UPS / ECO (As per mode selection) Indication Steady				
	Charging ON (CHG.)	ON MAINS + CHARGING + UPS / ECO (As per mode selection) Indication				
	Overload (O/L)	OVERLOAD + UPS / ECO (As per mode selection) Indication (As per mode selection) Indication Steady				
	DC Over Voltage	(MAINS+CHG.) LEDs will blink along with indication LED for UPS/ECO Mode depending upon mode of selection				
	Over Temperature	(O/L+B/L) wi	(O/L+B/L) will glow steadily along with indication LED for UPS/ECO Mode depending upon mode of selection			
	No Load Shutdown	Only ECO indication LED will blink				
Alarms	UPS ON			or 5 times		
	Low Battery Pre-alarm		Beeps for 10 times			
	Low Battery		Continuous beep (5 Seconds)			
	Overload & Short circuit		Continuous beep (5 Seconds)			
	Overload Pre-alarm	Beeps for 5 times				
	UPS to Mains change over		Beep			
	Mains to UPS change over	Beeps for 5 times				
		Cont	Continuous beep (5 Seconds) for 5 times			
	Over temperature					
Enviro- nmental	Operating Temperature	0-45°C (32-113°F)				
	Storage Temperature		0-45°C (32-113°F)			
	Humidity		0-95% RH non-condensing			

Due to continuous product improvement, the specifications are subject to change without notice.