



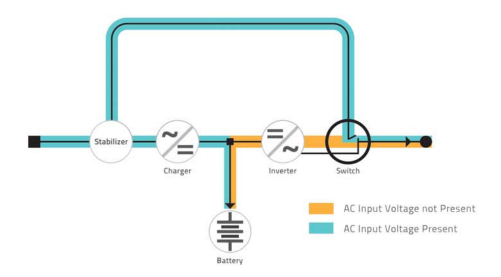






- Compact Design
- Compact Size And Lightweight
- Easy to Use
- EMI / RFI Filter
- Build-in AVR

- Built-in Sealed Lead Acid Battery
 - Audible And Visual Indicator
- Computer Interface USB Port
- High Efficiency
- High Reliability



ITEM	UNITS	SPECIFICATION		REMARKS
L		CS638 CS1238	CS1238	
ITY	VA/W	600 / 300	1200 / 600	MAXIMUM
VOLTAGE	v	160 - 250		
CURRENT	А	1.6	2.9	MAX. LOAD & CHARGER
CURRENT PREQUENCY	Hz	50 ± 3		
PROTECTION	А	3,15	6,3	FUSE
INTERNAL BATTERY		1 x 12V, 7AH	2 x 12V, 7AH	SEALED LEAD ACID BATTERY
WAVE FORM		SYNTHESIZED SINEWAVE		PWM
VOLTAGE	v	220 ± 5% 50 ± 1%		
FREQUENCY	Hz			
EFFICIENCY	%	> 80		
TYPE		CONSTANT VOLTAGE		
VOLTAGE	v	13.5	27.0	
CURRENT	A	1.5		MAXIMUM
FER TIME	ms	≤ 4		
BACK UP TIME min		10		NOMINAL LOAD
INDICATOR		LED & BUZZER		
OPERATION TEMPERATURE °C		0 - 40		
SION	mm	345 x 95 x 150	390 x 145 x 195	D x W x H
WEIGHT	Kg	6	12.5	NETTO GROSS
	L ITY VOLTAGE CURRENT FREQUENCY PROTECTION INTERNAL BATTERY WAVE FORM VOLTAGE FREQUENCY EFFICIENCY TYPE VOLTAGE CURRENT FER TIME JP TIME TION TEMPERATURE SION	L TYY VA/W VOLTAGE CURRENT A FREQUENCY Hz PROTECTION A INTERNAL BATTERY WAVE FORM VOLTAGE V FREQUENCY Hz EFFICIENCY TYPE VOLTAGE V CURRENT A FER TIME TOR TION TEMPERATURE C VA/W FREQUENCY Hz EFFICIENCY M TYPE VOLTAGE V CURRENT A FER TIME min TION TION TEMPERATURE C SION mm	UNITS CS638 ITY	L

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE



