Modified sine wave

Model	Descriptions	
NC-300-M	DC 12V/24V TO AC 240V	
	300W continuous power inverter	
	600W Peak Power	
	Modified sine wave output	
	Input Voltage : 10V-15V/21V-30V	
	Frequency: 50HZ <u>+</u> 2	
	Low battery alarm:10.5V± 0.3V,21±0.5V	and the second se
	Low battery shut down: 10V±0.5V 20V DC±0.5V	
	Over voltage shut down: 15.5V+0.5V or 30.5V+0.5V	
	Over load shut down :360W	
	Over heating shut down>75°C	
	Over Thermal :shut down the output	dit a
	Short Circuit: fuse	
	Working Temperature: Between -10° C and $+50^{\circ}$ C	
	Working Humidity: 20%~90%RH non-condensing	
	Storage Temperature : Between -30° C and $+70^{\circ}$ C	
	Dimension:120*105*55mm	
	Weight:0.9 <u>+</u> 0.2KG	