FT-B Series Pure Sine Wave Inverter With Charger

(0.3KW、0.5KW、0.7KW、1KW)

MAIN FEATURES



Pure sine wave output for compatibility with loads of different types



Visualization of operation status of the equipment through a digital LCD



A wide range of input voltage, accurate output and automatic voltage stabilization



Product Specifications

Model:FT-B		0.3KW	0.5KW	0.7KW	0.7KW	1KW
Rated Power		300W	500W	700W	700W	1000W
Battery	Rated Voltage	12VDC/24VDC		24VDC	12VDC	12VDC/24VDC
Input	Voltage Range	73-138VAC/145-275VAC				
	Frequency	45-65Hz				
	Product Size:L"W"H(mm)	302*122*188			316*149*215	
	Package Size: L"W"H(mm)	375*195*260			410*215*280	
Output	Voltage Range	110VAC/220VAC; ±5%(Inversion mode)				
	Frequency	50/60Hz±1%(Inversion mode)				
	Output Wave	Pure Sine Wave				
	Conversion Time	<10ms(Typical load)				
	Efficiency	>85% (80% resistive load)				
	Overload	110-120%/30S; >160%/300ms;				
	Protection Function	Battery overvoltage protection, battery undervoltage protection, overload, protection, short circuit protection, overtemperature protection, etc.				
	Operation Of Ambient Temperature	0-40℃				
	Ambient Temperature For Storage	-15-+50℃				
	Operation/Storage Ambient	0-90% No Condensation				

P.S.: We keep the right to change without any information.