



Onduleur MERCURY ELITE 1000 PRO PC UPS

Input Range (220V)	140V-285V	Specification:	
Normal Frequency	50Hz	Input Voltage	220VAC
Rating Output (VA)	1000VA	Input Frequency	50Hz
Rating Output (W)	600W	Input Phase	Single Phase
Waveform	Battery Mode (Simulated Sine Wave) AC Mode (Sine Wave)	Input Socket	with FUSE
Power Factor	0.5	Cold Start (0-100% load)	Press the ON / OFF Switch
Rating Voltage	220V	Input Range (220V)	140V-285V
Output Range	220VAC +17-22% (No Load Connected)	Normal Frequency	50Hz
Rear Output Socket	3x IEC - Battery Backup	Rating Output (VA)	1000VA
Transfer Time	Typical 8ms (max 15ms)	Rating Output (W)	600W
Short Circuit Protection Line Mode	FUSE & Software Protection 100%~120% (gives alarm & shut down in 3ms) 120%~130% (beeps alarm & shut down in 30s) >130% (shut down immediately)	Waveform	Battery Mode (Simulated Sine Wave) AC Mode (Sine Wave)
Battery Mode	Software Protection controlled by CPU 100%~110% (gives alarm & shut down in 10s) >110% (shut down immediately)	Power Factor	0.5
Battery & Runtime Rating	12V / 9AH x1	Rating Voltage	220V
Battery & Runtime Backup Time	Typical 8mins-20mins	Output Range	220VAC +17-22% (No Load Connected)
Battery & Runtime Charge Current	1.5A (max)	Rear Output Socket	3x IEC - Battery Backup
Battery & Runtime Over Charge	>14.8V ±0.5 (Stop Charging)	Transfer Time	Typical 8ms (max 15ms)
Battery & Runtime Protection	<13.5V ±0.5 (Recharge)	Short Circuit Protection Line Mode	FUSE & Software Protection 100%~120% (gives alarm & shut down in 3ms) 120%~130% (beeps alarm & shut down in 30s) >130% (shut down immediately)
Weight (kg)	7.5	Battery Mode	Software Protection controlled by CPU 100%~110% (gives alarm & shut down in 10s) >110% (shut down immediately)
Dimension (mm)	370 x 145 x 230	Battery & Runtime Rating	12V / 9AH x1

date crÃ©Ã©e
11 avril 2019
Auteur
ikasougou