

Model	MU803LF	MU804LF	MU806LF	MU8010LF	MU8015LF	MU8020LF
Capacity	3KVA 2100W	4KVA 2800W	6KVA 4200W	10KVA 7000W	15KVA 10500W	20KVA 14000W
INPUT						
Voltage Range	220V/230V/240VAC ± 25%					
Frequency	50/60Hz ± 5%					
OUTPUT						
Voltage	220V/230V/240VAC					
Voltage Regulation	±1 %					
Frequency	50/60 ± 0.5% Hz					
Waveform	Pure Sine wave					
Crest Factor	3:1					
Harmonic Distortion	≤ 3%(Linear Load); ≤5% (NoN Linear Load)					
Transfer Time	0ms					
Overload Capabilities	110%-125%: Transfer to bypass after 1mins; >150%: Transfer to bypass after 100ms					
BATTERIES						
DC Voltage	48V/192V	192V				
Charging Current	5A					
SYSTEM						
Efficiency	>90%					
LED Display	Utility, Inverter, Bypass, Battery, Overload, Fault					
LCD Display	Input/Output Voltage, Frequency, Battery voltage, Load, UPS internal temperature, Operating mode					
Surge Protection	IEEE527B					
ENVIRONMENT						
Humidity	0~90% RH @ 0~40°C (non-condensing)					
Noise Level	≤55dB (1m)					
MANAGEMENT						
RS232	Supports Windows *98/2000/2003/XP/Vista/2008/Windows *7/8					
SNMP (optional)	Power Management from SNMP manager and web browser					
PHYSICAL						
Dimensions (W x D x H) (mm)	210x585x490	210x560x486	210x560x536	305x585x870	380x700x990	430x800x1100
Packaged Dimensions (W x D x H) (mm)	315x665x625	315x665x625	315x655x645	410x693x925	490x800x1100	540x900x1250
Net / Gross Weight (Kg)	65/67	56/58	59/61	105/115	185/195	225/235