

	kVA	15	20	30	40	45	60	80					
UPS Rating					18/21		E(E)	80					
	kW	15	20	30	40	45	60	80					
Voltage	Input	208	208	208	208	208	208	208					
	Output	208	208	208	208	208	208	208					
AC Rectifier Input (A)	Nom	45	60	91	121	136	181	242					
	Max	51	66	102	132	153	199	265					
	Rec OCPD	60	75	125	175	175	250	350					
AC Bypass Input	Nom	42	56	83	111	125	167	167					
	Max	42	56	83	111	125	167	223					
	Rec OCPD	60	70	125	150	175	225	300					
Battery	Nominal VDC	+/- 120	+/- 120	+/- 120	+/- 120	+/- 120	+/- 120	+/- 120					
	Max DC Current	82	109	163	218	245	327	436					
AC Output (A)	Nom	42	56	83	111	125	167	223					
	Rec OCPD	60	70	125	150	175	225	300					
BTU @ full load	BTU/Hr	3264	4357	6534	8711	9800	13068	17422					
Approx UPS Weight	(lbs)	731 (332)	731 (332)	805 (366)	805 (366)	879 (400)	879 (400)	953 (433)					
Dimensions	Inches (mm)	23.6w x 43.3d x 79.1h (600w x 1100D x 2009h)											
Battery Module Weight	(lbs)	70lbs per battery module. See order for number of modules purchased if applicable.											

## Notes:

- 1) Manufacturer recommends sizing all cables and overcurrent protection for maximum kVA of the UPS cabinet being installed to allow for future expansion.
- 2) UPS must be installed in accordance with all local, state and national electrical codes.
- 3) An input neutral connection is required for this UPS.
- 4) Neutral conductors are considered current carrying conductors. Refer to NFPA 70 tables and notes for neutral conductors.
- 5) Ground conductor to be sized per NFPA 70 250.66.
- 6) Max currents are based on nominal current plus max battery charge current and are not considered continuous per NEC code.

\/TE=\/=		PROJECT M90U-80					
XTREME	TITL	M90U-80 One-Line					
APPROVED	SIZE	CODE		DWG NO		REV	
CHECKED		Α		M90U-80-OND-208-208			
DRAWN 10/18/2021	SCA	LE 1:1	WE	EIGHT	SHEET 2/2		