



Tesla™ Industries Micro Power Unit Look-Up Table

MPU	D.C. Output Specifications				Battery Specifications					A.C. Input Specifications						MPU	
	DC Outputs	Output Voltage	Continuous Amps (AC Required)	Watts	Peak Starting Amps	Amp Hrs.	Watt Hours (No AC)	Watt Hours (With AC)	Recharge Time in Minutes	VAC Single Phase	VAC Three Phase	A.C. Input Amps			Watts		Line Frequency Hz
												Single Phase 120 VAC	Single Phase 240 VAC	Three Phase 208 VAC			
TI59 _A	1	24	-	-	750	11.5	256	-	B	-	-	-	-	-	-	-	TI59 _A
TI60	1	28.50	10	285	750	11.5	256	541	74	100-260	-	5.50	2.75	-	660	45-450	TI60
TIUH60	1	28.50	10	285	750	11.5	256	541	74	100-260	-	5.50	2.75	-	660	45-450	TIUH60
TI206	1	28.50	10	285	1500	23	512	797	143	100-260	-	5.50	2.75	-	660	45-450	TI206
TI4676	1	28.50	10	285	1500	23	512	797	143	100-260	-	5.50	2.75	-	660	45-450	TI4676
TI47UH1	1	28.50	10	285	1500	23	512	797	143	100-260	-	5.50	2.75	-	660	45-450	TI47UH1
TI47407	1	28.50	10	285	1500	23	512	797	143	100-260	-	5.50	2.75	-	660	45-450	TI47407
TI58D	1	28.50	10	285	1500	23	512	797	143	100-260	-	5.50	2.75	-	660	45-450	TI58D
TI47UH1-46AH	1	28.50	10	285	3000	46	1024	1309	281	100-260	-	6.40	3.20	-	768	45-450	TI47UH1-46AH
TI5676	1	28.50	10	285	3000	46	1024	1309	281	100-260	-	5.50	2.75	-	660	45-450	TI5676
TI5679	1	28.50	10	285	3000	46	1024	1309	281	100-260	-	5.50	2.75	-	660	45-450	TI5679
TIAH64D	1	28.50	10	285	-	23	512	797	143	100-260	187-260	6.40	3.20	1.85 _C	768	45-450	TIAH64D

Notes: All Tesla™ Micro Power Units require appropriate line cord for 120 VAC or 240 VAC operations. Match the key below with the subscript notations above.

A: No onboard charging system.

B: Dependant on charging system.

C: Has the ability to charge batteries off of aircraft 3 phase 400 Hz power.
(Cannot backcharge off of DC Bus)