TI4400 GPU-24



Power Anytime, Anywhere



Benefits

- Ideal for small to medium size, fixed wing aircraft
- Perfect for testing and troubleshooting (avionics, TMDE, electronics, and hydraulics)
- System back-charges from the started vehicles' engine in minutes
- Will charge and maintain vehicle batteries when unit is left connected to vehicle (ac power required)
- Safe, easy, maintenance-free operation

Safe and Easy Operation

- One person can maneuver and operate the unit
- Safe for flight, non-hazardous, dry-cell technology
- "Push to Test" feature provides instant state of charge

Pure Power

- No spikes or surges
- 1500 peak starting amps
- 23 amp hours of rechargeable battery power without ac
- 423 amp hours with ac power
- Operates and charges from 200-260 Vac power 50/60 Hz
- 400 amps continuous @ 28.5 Vdc (when plugged into ac power)

INCLUDES



TI2007-208 8ft. DC Aviation Cable Assembly

Tesla[™] Industries, Inc. www.teslaind.com ♦ www.tesla1.com Email: tesla1@teslaind.com Headquarters: (302) 324-8910 101 Centerpoint Blvd. New Castle, DE 19720 Western Regional Office: (775) 622-8801 9475 Double R Blvd. Suite 2, Reno, NV 89521 TIMV4400 GPU-24 NSN: **6130-01-475-5334** (CL IX)



TI2007-315 15ft. DC NATO Cable Assembly

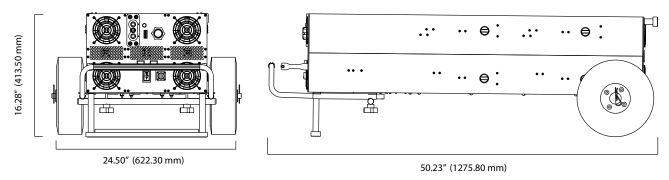
All configurations include...



TI7000-056 (460P9W) Hardwired Three Phase Plug AC Line Cord Length: 16ft



Dimensions and Technical Specifications



* All dimensions are in inches [millimeters]

Technical Specifications:

DC Output	 23 amp hours (512 watts) of rechargeable power without ac power 423 amp hours (11,912 watts) with ac power 400 amps continuous @ 28.5 Vdc (plugged into ac power)
Peak Starting Amps	1500 A
AC Input	Operates and charges from Three Phase 200-260 Vac, 50/60 42 Amps @ 208 Vac - 8736 Watts Requires 60 amp service (contact Tesla for receptacle information)
Recharging Rate	8 minutes (from full discharge) @ 25 ° C
Vibration	Exceeds MIL-STD-810
Storage Temperature	-65°C to 105°C (-85°F to 221°F)
Operating Temperature w/o AC Power	-40°C to 60°C (-40°F to 140°F)
Operating Temperature w/ AC Power	-40°C to 55°C (-40°F to 131°F)
Weight	205 lbs (93 kg)

Optional Accessories:



TI7000-084 Protective Cover

TI7000-065 Shipping Case