

Tesla[™] Industries, Inc. Product Catalog





Contact Information

For the quickest response to your inquiry, please call us at our Headquarters between 8:30 am and 5 pm EST.

Headquarters

101 Centerpoint Blvd. , New Castle, DE 19720 USA Phone: 302-324-8910 Fax: 302-324-8912 All repairs are performed at Headquarters

Melvin Hardy Senior Military Support Representative melvin.hardy@teslaind.com

Jessica Roberts Inside Sales/Customer Service Manager jessicaroberts@teslaind.com

Customer Service

Roxanne Correa

Western Regional Office

9475 Double R Blvd. Suite 2, Reno, NV 89521 USA Phone: 775-622-8801 Tesla.Reno@teslaind.com

Keith Edwards Western Regional Sales Manager kedwards@teslaind.com

Company Information

- Small Business
- NAICS: 335911, 3369412
- DUNS #: 791792583
- CAGE CODE: OVWE2

All Ground Power Units, Micro Power Units (Aviation Batteries) and including, but not limited to, Battery Chargers/ Conditioners, manufactured by Tesla™ Industries, Inc., are able to safely and effectively charge any AGM, Lead Acid battery.

The Tesla[™] GPU's and chargers are voltage and current regulated to 0.01% (dual loop). The charging voltage is calibrated, by Tesla[™], to 28.6 volts and is pure dc (no power line ripple).

Maximum Charge Voltage by Battery Type

Туре:	Charging Voltage / Cell	Charging Voltage / 12v	Charging Voltage / 24v
SLI/Flooded	2.366v to 2.416v	14.2v to 14.5v	28.4v to 29v
Lead Acid/Flooded	2.366v to 2.416v	14.2v to 14.5v	28.4v to 29v
Sealed Lead Acid	2.366v to 2.416v	14.2v to 14.5v	28.4v to 29v
VRLA	2.366v to 2.416v	14.2v to 14.5v	28.4v to 29v
AGM	2.433v to 2.466v	14.6v to 14.8v	29.2v to 29.6v
GEL	2.350v to 2.400v	14.1v to 14.4v	28.2v to 28.8v



Tesla™ Industries, Inc.

About Tesla	
Ground Power Units - 12 Volt Units	
Ground Power Units - 12 / 24 Volt Units 10-14	
Ground Power Units - 24 Volt Units	
Ground Power Units - Hybrid	
DC Power Supplies	
Inverter Systems	
Aviation Batteries (Micro Power Units)	
Battery Chargers/Conditioners	
Astrapi i Rack Mount Series	
Miscellaneous	
Transformers	
Cobra™ Connectors	
Cable Assemblies 72-80	
AC Line Cords	
GPU Accessories	
Charts	



Tesla[™] Industries designs, manufactures, tests and supports state of the art power conversion systems at our headquarters in New Castle, Delaware, USA. We specialize in systems that provide power for 12 and 24 volt systems. The Turbo Start[™] portable ground power systems, the Micro Power Unit (MPU) aviation battery systems, battery chargers/conditioners and our Cobra[™] series of connectors and cables are our primary products.

Tesla[™] units operate and support vehicles, aircraft and equipment that are extremely complex and expensive. Our customers have highly technical requirements and demand equipment that will work in remote and harsh environments. While other companies have chosen to outsource many of their processes, we believe in doing as much in-house as possible. By continuously expanding our manufacturing capabilities, we are able to ensure quality, guarantee our supply line, and control costs.

Headquarters: New Castle, Delaware





Tesla[™] Industries is recognized for its award winning products and innovation and plays an important role in maintaining the highest level of support to the men and women in the armed forces.

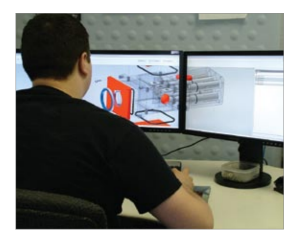


Engineering

Our process begins with an engineering consultation and needs assessment. Our engineers are directly involved in developing and testing each component throughout the manufacturing process. We utilize our research and military field experience to enhance our products, increasing their reliability and performance. We create superior products by reducing weight, increasing strength, performance and efficiency, while improving resistance to extreme environments.



Design



At Tesla,[™] we never stop looking for the better way. We constantly make improvements to our tooling, machinery, processes, materials and computers. Our engineers have a vast imagination and a thirst for technology. They are unmatched in incorporating the latest technology into systems that are highly intelligent, very safe, reliable and simple to operate.

Manufacturing

Tesla[™] also implements the latest technology into our manufacturing processes, enabling us to build systems with materials and techniques that were not possible in the past. Industry leading computer numerical control (CNC) lasers, mills and lathes interface with cutting edge computer aided design (CAD) software. Tesla[™] incorporates a complete injection molding process for our rubber and plastic components. To ensure our precise tolerances and strict quality standards, we also manufacture electrical components in-house.



Tesla™ Production

Assembly



Tesla[™] systems are hand assembled and wired from the ground up. Our assembly technicians know these systems may be used in combat, on a medevac helicopter, EMS, Police, Fire and Rescue or at a remote oil platform. With this in mind, Tesla products are ready to perform in every situation, especially on missions where lives are at stake.

Environmental Testing

Vibration, shock, temperature, altitude, and electromagnetic interference testing is performed at our facility on components and complete systems. Tesla™ products meet and/or exceed our strict standards as well as the Department of Defense's MIL-STD-810 and the D0-160 qualification tests.



Quality Assurance

Our products are tested rigorously using industry leading equipment and techniques. We test each of our units extensively for proper calibration and performance.





Repairs and Service



When you call our Tesla[™] customer service center during business hours (8:30AM to 5:00PM EST), you get a person on the phone, not a computer. Our Customer Service Team is always available to assist you in answering any questions or getting necessary repairs or service performed on your system. The Tesla[™] web site (www.teslaind.com) features a support section and has links to owners manuals and frequently asked questions. In the event that a system must be returned to us for service, we guarantee all repairs for one year.

Support Team

Tesla's Support Team works closely with current and potential customers to find the best type of product for any power requirement. We will travel to any location to meet you, see your operation, and demonstrate our systems. Many times we find breakthrough solutions for our customers.

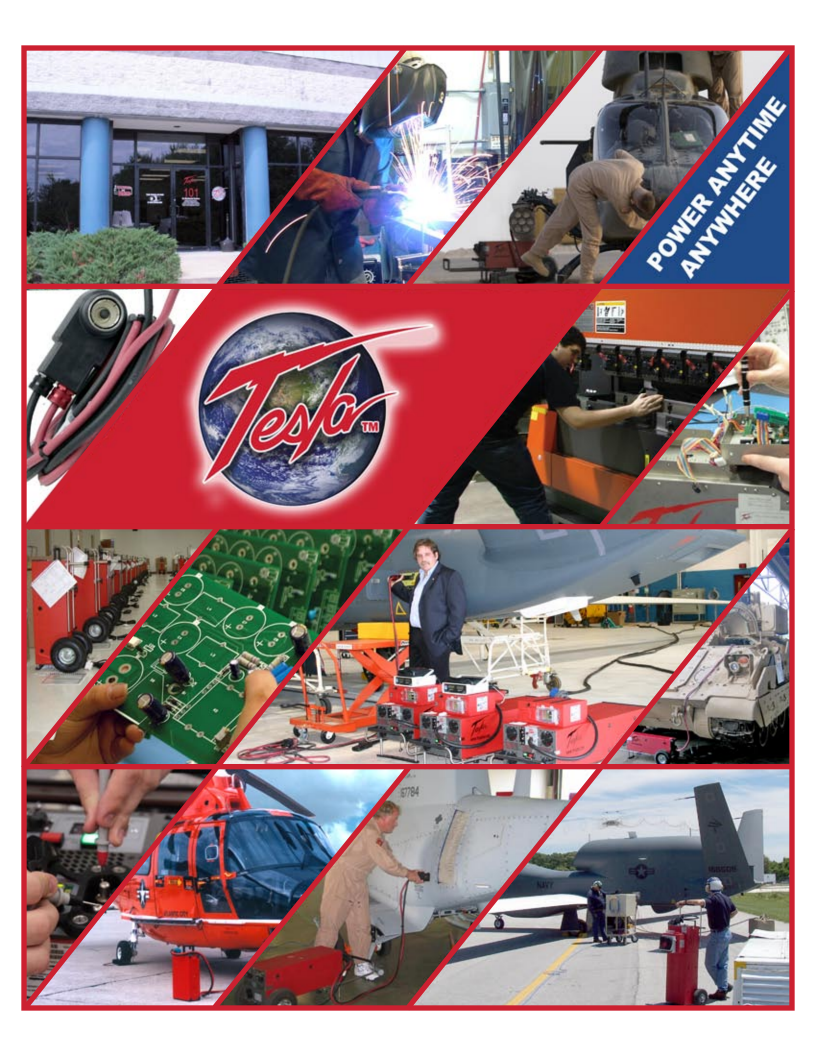
Our support does not end after a sale.



Product Warranties

Tesla[™] warrants its products against defects in materials and workmanship **including the system batteries.** All Tesla[™] GPUs and Connectors are backed by a limited 2-year warranty that can be upgraded to 3 years. Tesla[™] MPU Aviation Battery Systems have a 3-year limited warranty.

A full copy of the warranty can be found on www.teslaind.com.





Tesla[™] Ground Power Units (GPU) provide safe, clean filtered power to operate, maintain, or start a vehicle or aircraft anytime, anywhere. Our reliable 12 Vdc GPU's are built with the latest non-hazardous, dry-cell technology. They are maintenance-free, repairable, and backed by a 2-year warranty.

All units include a 15 ft. Cobra™ DC Cable with Alligator Clamps.

Our units also offer a variety of accessories like protective covers, shipping cases, and specialty line cords. You can even upgrade the GPU's 2 year warranty to 3 years with our optional Extended Warranty Program.

Contact us for more info or check out our website for specific details.

12 Volt Ground Power Unit Features:

- Designed for use with 12 Volt systems.
- No maintenance required.
- Powerful and safe regulated output.
- The dry-cells incorporated into this system are sealed. More power than a comparably sized NiCd with no hazmat issues. Safe for flight, non-hazardous, dry-cell technology.
- An intelligent charger is built into the system.
- Tesla[™] GPUs have the ability to rapidly backcharge if left connected to vehicle/ aircraft in less than 60 seconds.
- "Push to Test" feature provides instant state of charge of unit's battery cells.
- 2 Year warranty.
- Service life is 5 to 7 years.
- One person can maneuver and operate the unit.



TI1500 GPU-12



Specifications:

DC Output	 1500 peak starting amps 20 amps continuous @ 14.25 Vdc (when plugged into ac power) 43 amp hours (797 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac 	
AC Input	 Operates and charges from single phase 100-260 Vac 50/60 Hz 5.5 amps @ 120 Vac 2.75 amps @ 240 Vac 	
Recharging Rate	• 74 minutes (from full discharge) @ 25°C	
Dimensions	• 20.61" L x 5.2" W x 10.56" H 523.49 mm x 132.08 mm x 268.25mm	
Weight	• 33 lbs (14.96 kg)	

TI1530 GPU-12

www.Teslaind.com



DC Output	3000 peak starting amps
	• 20 amps continuous @ 14.25 Vdc (when plugged into ac power)
	 66 amp hours (1309 watt hours) with ac power
	 46 amp hours (1024 watt hours) of rechargeable battery power without ac
AC Input	Operates and charges from single phase 100-260 Vac 50/60 Hz
	• 5.5 amps @ 120 Vac
	• 2.75 amps @ 240 Vac
Recharging Rate	 143 minutes (from full discharge) @ 25°C
Dimensions	 20.61" L x 5.2" W x 10.56" H 523.49 mm x 132.08 mm x 268.25 mm
Weight	• 55.6 lbs (25.21 kg)



TI1590 GPU-12

40 continuous amps from a 12 Volt Ground Power Unit



DC Output	 3500 peak starting amps 40 amps continuous @ 14.25 Vdc (when plugged into ac power) 132 amp hours (2618 watt hours) with ac power 92 amp hours (2048 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from single phase 100-260 Vac 50/60 Hz 8.5 amps @ 120 Vac 4.25 amps @ 240 Vac
Recharging Rate	 150 minutes (from full discharge) @ 25°C
Dimensions	 36.38" L x 14.25" W x 15.64" H 924.10 mm x 362.0 mm x 397.20 mm
Weight	• 124 lbs (56.24 kg)





Tesla[™] Ground Power Units (GPU) provide safe, clean filtered power to operate, maintain, or start a vehicle or aircraft anytime, anywhere. Our reliable 12 and 24 Vdc GPU's are built with the latest non-hazardous, dry-cell technology. They are maintenance-free, repairable, and backed by a 2-year warranty.

All units except the UAV Unit includes; NEMA Line Cord, 15 ft. Cobra™ DC Cable with Alligator Clamps (for the 12 volt side) and either a DC Aviation Cable or DC NATO Cable (for the 24 volt side). Our UAV unit includes the NEMA line cord and a 16ft. DC Aircraft Interface Cable.

Our units also offer a variety of accessories like protective covers, shipping cases, and specialty line cords. Contact us for more info or check out our website for specific details.

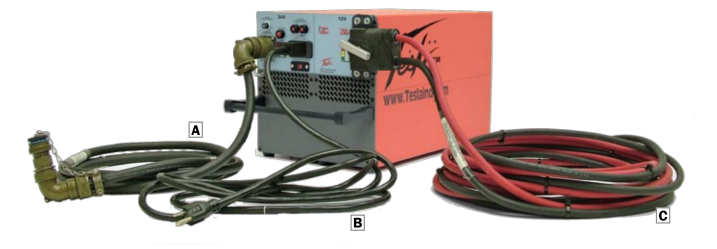
12/24 Volt Ground Power Unit Features:

- Designed for use with 12 and 24 Volt systems.
- Dual Capacity Meter (with dc) / Recharge State Indicators (with ac).
- No maintenance required.
- Powerful and safe regulated output.
- The dry-cells incorporated into this system are sealed. More power than a comparably sized NiCd with no hazmat issues. Safe for flight, non-hazardous, dry-cell technology.
- An intelligent charger is built into the system.
- Tesla[™] GPUs have the ability to rapidly backcharge if left connected to vehicle/ aircraft in less than 60 seconds.
- "Push to Test" feature provides instant state of charge of unit's battery cells.
- 2 Year warranty (3rd year optional).
- Service life is 5 to 7 years.
- One person can maneuver and operate the unit.
- Ideal for hangars, FOBs, motor pools, and deployments.
- Perfect for testing and troubleshooting (avionics, TMDE, electronics, and hydraulics).



TI1550 12-24-UAV GPU

Designed for use with UAVs.



Specifications:

24 Vdc Output	 50 peak amps (circuit breaker limited) 25 amps continuous @ 28.5 Vdc (when plugged into ac power) 48 amp hours (1224 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
12 Vdc Output	 1500 peak starting amps 20 amps continuous @ 14.25 Vdc (when plugged into ac power) 43 amp hours (797 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 50/60 Hz 14.7 amps @ 120 Vac 7.35 amps @ 240 Vac
Recharging Rate	 24 Vdc: 60 minutes (from full discharge) @ 25°C 12 Vdc: 74 minutes (from full discharge) @ 25°C
Dimensions	• 20.61" L x 10.40" W x 10.56" H 523.5 mm x 264.2 mm x 268.2 mm
Weight	• 89 lbs (40.4 kg)
Warranty	• 2 Years (3 Year Optional)

NCLUDES

...as shown above:

B TI25000-211 9'10" NEMA 515P North American Line Cord **C TI2006-304** 16ft. DC Aircraft Interface Cable SOLD SEPARATELY

A TI2006-305 10ft. Aircraft Interface Cable

TI1560 12-24 GPU



24 Vdc Output	 1500 peak starting amps 25 amps continuous @ 28.5 Vdc (when plugged into ac power) 48 amp hours (1224 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
12 Vdc Output	 1500 peak starting amps 20 amps continuous @ 14.25 Vdc (when plugged into ac power) 43 amp hours (797 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 50/60 Hz 14.7 amps @ 120 Vac 7.35 amps @ 240 Vac
Recharging Rate	 24 Vdc: 60 minutes (from full discharge) @ 25°C 12 Vdc: 74 minutes (from full discharge) @ 25°C
Dimensions	 20.61" L x 10.40" W x 10.56" H 523.5 mm x 264.2 mm x 268.2 mm
Weight	• 89 lbs (40.4 kg)



TI2560-12-24 GPU



24 Vdc Output	 3000 peak starting amps 25 amps continuous @ 28.5 Vdc (when plugged into ac power) 71 amp hours (1736 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac
12 Vdc Output	 3000 peak starting amps 20 amps continuous @ 14.25 Vdc (when plugged into ac power) 66 amp hours (1309 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 50/60 Hz 14.7 amps @ 120 Vac 7.35 amps @ 240 Vac
Recharging Rate	 24 Vdc: 115 minutes (from full discharge) @ 25°C 12 Vdc: 143 minutes (from full discharge) @ 25°C
Dimensions	• 37.28" L x 19.25" W x 15.97" H 946.91 mm x 488.95 mm x 405.64 mm
Weight	• 181.5 lbs (82.32 kg)



TI3560-12-24 GPU



24 Vdc Output	 3000 peak starting amps 40 amps continuous @ 28.5 Vdc (when plugged into ac power) 86 amp hours (2199 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac
12 Vdc Output	 3000 peak starting amps 20 amps continuous @ 14.25 Vdc (when plugged into ac power) 66 amp hours (1309 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 50/60 Hz 19.7 amps @ 120 Vac 9.85 amps @ 240 Vac
Recharging Rate	 24 Vdc: 74 minutes (from full discharge) @ 25 °C 12 Vdc: 143 minutes (from full discharge) @ 25 °C
Dimensions	• 37.28" L x 19.25" W x 15.97" H 946.91 mm x 488.95 mm x 405.64 mm
Weight	• 184.5 lbs (83.68 kg)





Tesla[™] Ground Power Units (GPU) provide safe, clean filtered power to operate, maintain, or start a vehicle or aircraft anytime, anywhere. Our reliable 24 Vdc GPU's are built with the latest non-hazardous, dry-cell technology. They are maintenance-free, repairable, and backed by a 2-year warranty.

All units include an 8 ft. Cobra[™] DC Aviation Cable Assembly or 15 ft. Cobra[™] NATO Cable Assembly. Our units also offer a variety of accessories like protective covers, shipping cases, and specialty line cords. Contact us for more info or check out our website for specific details.

24 Volt Ground Power Unit Features:

- Designed for use with 24 Volt systems.
- No maintenance required.
- Powerful and safe regulated output.
- The dry-cells incorporated into this system are sealed. More power than a comparably sized NiCd with no hazmat issues. Safe for flight, non-hazardous, dry-cell technology.
- An intelligent charger is built into the system.
- Tesla[™] GPUs have the ability to rapidly backcharge if left connected to vehicle/ aircraft in less than 60 seconds.
- "Push to Test" feature provides instant state of charge of unit's battery cells.
- 2 Year warranty (3rd year optional).
- Service life is 5 to 7 years.
- One person can maneuver and operate the unit.
- Ideal for hangars, FOBs, motor pools, and deployments.
- Perfect for testing and troubleshooting (avionics, TMDE, electronics, and hydraulics).



TI500 GPU-24



DC Output	 750 peak starting amps 25 amps continuous @ 28.5 Vdc (when plugged into ac power) 36.5 amp hours (968 watt hours) with ac power 11.5 amp hours (256 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac, 50/60 Hz 10 amps @ 120 Vac 5 amps @ 240 Vac
Recharging Rate	• 33 minutes (from full discharge) @ 25 °C
Dimensions	• 20.61" L x 5.2" W x 10.56" H 523.49 mm x 132.08 mm x 268.25 mm
Weight	• 36 lbs (16.4 kg)



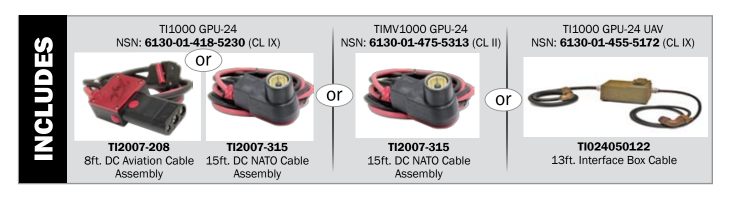
TI1000 GPU-24





TI1000 GPU-24 UAV

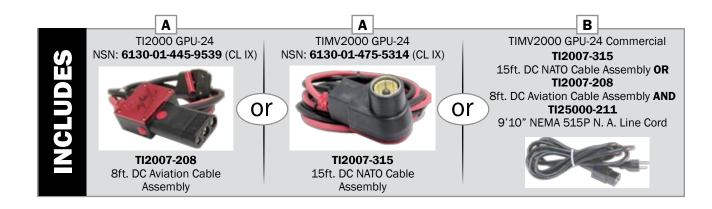
DC Output	1500 Peak Starting Amps
	 25 amps continuous @ 28.5 Vdc (plugged into ac power)
	 48 amp hours (1224 watts) with ac power
	• 23 amp hours (512 watts) of rechargeable power without ac power
AC Input	Operates and charges from Single Phase 100-260 Vac, 50/60 Hz
	• 10 amps @ 120 Vac
	• 5 amps @ 240 Vac
Recharging Rate	 60 minutes (from full discharge) @ 25 °C
Dimensions	• 20.61" L x 5.2" W x 10.56" H
	523.49 mm x 132.08 mm x 268.25 mm
Weight	• 57 lbs (28.85 kg)



TI2000 GPU-24



DC Output	 3000 peak starting amps 25 amps continuous @ 28.5 Vdc (when plugged into ac power) 71 amp hours (1736 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac 	
AC Input	 Operates and charges from Single Phase 100-260 Vac, 50/60 Hz 10 amps @ 120 Vac 5 amps @ 240 Vac 	
Recharging Rate	 115 minutes (from full discharge) @ 25°C 	10.51
Dimensions	 36.38" L x 14.25" W x 15.64" H 924.10 mm x 362.0 mm x 397.20 mm 	
Weight	• 124 lbs (56.24 kg)	



TI2500 GPU-24



Specifications:

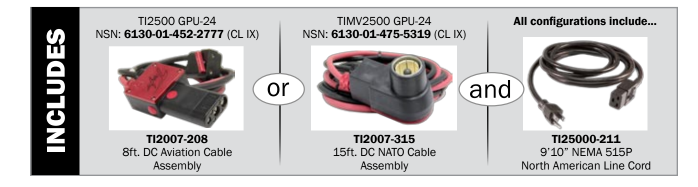
DC Output	 3000 peak starting amps or 6000 peak starting amps 25 amps of continuous dc power from each connector (50 amps if used with optional Y-Cable Assembly TI2000-071)
	 71 amp hours (1736 watt hours) with ac power from each connector
	 46 amp hours (1024 watt hours) of rechargeable battery power without ac from each connector
AC Input	 Operates and charges from Single Phase 100-260 Vac, 50/60 Hz 20 amps @ 120 Vac 10 amps @ 240 Vac
Recharging Rate	 115 minutes (from full discharge) @ 25°C
Dimensions	• 37.28" L x 19.25" W x 15.97" H 946.91 mm x 488.95 mm x 405.64 mm
Weight	• 235 lbs (106.6 kg)



Currently being used with the Bell AH-1 Super Cobra. Designed for 24/48V simultaneous starts.

OPTIONAL ACCESSORY





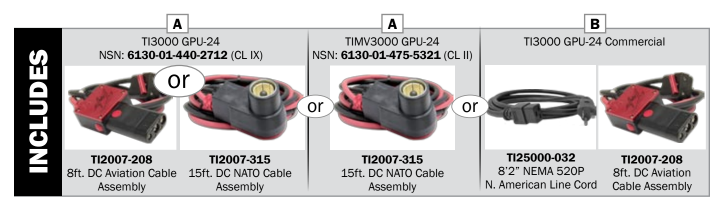
TI3000 GPU-24

Two versions: A Military (Hardwired) and B Commercial



DC Output	 3000 peak starting amps 50 amps continuous @ 28.5 Vdc (when plugged into ac power) 96 amp hours (2449 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac, 50/60 Hz 20 amps @ 120 Vac 10 amps @ 240 Vac
Recharging Rate	 60 minutes (from full discharge) @ 25°C
Dimensions	• 36.40" L x 14.25" W x 15.64" H 924.40 mm x 362.0 mm x 397.20 mm
Weight	• 127 lbs (57.60 kg)





TI3000 GPU-24-INV-1800

1800 Watt AC uninterruptible pure sine wave inverter with 60 Hz 120V power outlet.



Specifications:

DC Output	 3000 peak starting amps 50 amps continuous @ 28.5 Vdc - 1425 Watts (when 96 amp hours (2449 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable bactering 	,
AC Input	 Operates and charges from Single Phase 100-260 V 20 amps @ 120 Vac - 2400 Watts 10 amps @ 240 Vac - 2400 Watts 	ac, 50/60 Hz
AC Inverter	 1800 watts 20 Vac 60 Hz Pure Sine Wave <3% THD 15 amps output Surge 2900 watts Dual GFI receptacle 	DC INPUT CIRCUIT BREAKER DC INPUT CIRCUIT BREAKER DC INPUT CIRCUIT BREAKER Testa ¹⁴ New Castle Were Instituted contents Testa ¹⁴ New Castle Contents Testa ¹⁴ New Contents Testa ¹⁴ New Contents Testa ¹⁴ New Co
Recharging Rate	• 60 minutes (from full discharge) @ 25 ° C	DC 25.6 01
Dimensions	• 35.97" L x 19.25" W x 15.76" H 913.8 mm x 489.0 mm x 400.4 mm	AC
Weight	• 154 lbs (69.85 kg)	AC / DC INPUT INVERTER CONTROL

AC INVERTER



TI3000 GPU-24 UAV

Designed for use with UAVs.



AC Input• Operates and charges from Single Phase 100-260 Vac, 50/60 Hz • 20 amps @ 120 Vac • 10 amps @ 240 Vac•Recharging Rate• 60 minutes (from full discharge) @ 25°CDimensions• 36.40" L x 14.25" W x 15.64" H 924.40 mm x 362.0 mm x 397.20 mmWeight• 127 lbs (57.60 kg)	DC Output	 50 amps (circuit breaker limited) continuous @ 30.25 Vdc (when plugged into ac power) 96 amp hours (2449 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac 	
Dimensions • 36.40" L x 14.25" W x 15.64" H 924.40 mm x 362.0 mm x 397.20 mm	AC Input	50/60 Hz • 20 amps @ 120 Vac	
924.40 mm x 362.0 mm x 397.20 mm	Recharging Rate	 60 minutes (from full discharge) @ 25 ° C 	
Weight • 127 lbs (57.60 kg)	Dimensions		
	Weight	• 127 lbs (57.60 kg)	



TI3000 GPU-24-PFC

70 Continuous Amps from a Single Phase Outlet / 90 Continuous Amps for 4.5 hours





AC Input Indicator Light

DC Output	 3000 peak starting amps 70 continuous amps from a single phase outlet 90 continuous amps for 4.5 hours with ac power 46 amp hours (1024 watt hours) of rechargeable power without ac power 96 amp hours (2449 watt) with ac power
AC Input	 Operates and charges from single phase 105-260 Vac / 40 Hz - 450 Hz 19.8 amps @ 120 Vac 9.9 amps @ 240 Vac
Recharging Rate	 35 minutes (from full discharge) @ 25 °C
PFC	 0.999% power factor <4% THD (Total Harmonic Distortion)
Dimensions	 37.28" L x 19.25" W x 15.97" H 946.91 mm x 488.95 mm x 405.64 mm
Weight	• 158.5 lbs (71.89 kg)

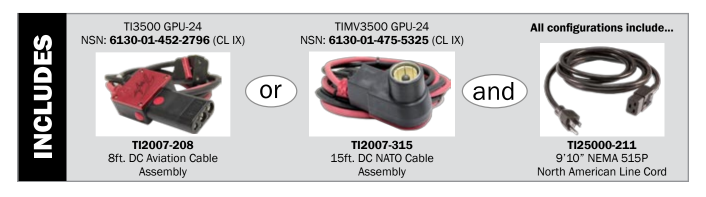


	or	and
TI2007-208 8ft. DC Aviation Cable Assembly	TI2007-315 15ft. DC NATO Cable Assembly	TI25000-229 (5-20P) 25ft. Single Phase AC Line Cord
(Additional p	lug options available. Contact Tesla™ Indu	ustries for receptacle information.)

TI3500 GPU-24



DC Output	 3500 peak starting amps 50 amps continuous @ 28.5 Vdc (when plugged into ac power) 142 amp hours (3473 watt hours) with ac power 92 amp hours (2048 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac, 50/60 Hz 20 amps @ 120 Vac 10 amps @ 240 Vac
Recharging Rate	 115 minutes (from full discharge) @ 25°C
Dimensions	• 37.28" L x 19.25" W x 15.97" H 946.91 mm x 488.95 mm x 405.64 mm
Weight	• 234 lbs (106.14 kg)



TI3500 GPU-24-PFC

70 Continuous Amps from a Single Phase Outlet / 90 Continuous Amps for 9 hours



INCLUDES

• 246.5 lbs (:	111.81 kg)	
	or	and
TI2007-208 8ft. DC Aviation Cable Assembly	TI2007-315 15ft. DC NATO Cable Assembly	TI25000-229 (5-20P) 25ft. Single Phase AC Line Cord
(Additional pl	ug options available. Contact Tesla™ Industrie	es for receptacle information.)

TI4100 GPU-24



DC Output	 1500 peak starting amps 100 amps continuous @ 28.5 Vdc (when plugged into ac power) 123 amp hours (3362 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from single phase 200-260 Vac 50/60 Hz 20 amps @ 240 Vac Requires 30 amp service (contact Tesla™ Industries for receptacle information)
Recharging Rate	 19 minutes (from full discharge) @ 25 ° C
Dimensions	• 36.25" L x 19.25" W x 15.97" H 920.75 mm x 489.0 mm x 405.80 mm
Weight	• 112 lbs (50.80 kg)

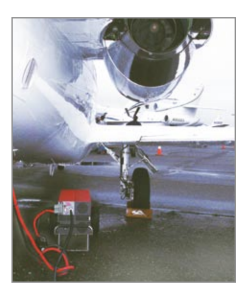




TI4200 GPU-24



DC Output	 1500 peak starting amps 200 amps continuous @ 28.5 Vdc (when plugged into ac power) 223 amp hours (6212 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from three phase 200-260 Vac 50/60 Hz 20 amps @ 208 Vac Requires 30 amp service (contact Tesla™ Industries for receptacle information)
Recharging Rate	 12 minutes (from full discharge) @ 25°C
Dimensions	 50.0" L x 19.25" W x 16.28" H 1271.40 mm x 489.0 mm x 413.50 mm
Weight	• 148 lbs (67.13 kg)





TI4200 GPU-24-PFC

200 Continuous Amps from a Single Phase Outlet.



DC Output	 1500 peak starting amps 200 amps continuous @ 28.5 Vdc (when plugged into ac power) 223 amp hours (6212 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from single phase 200-260 Vac / 40 Hz - 450 Hz 33.5 amps @ 208 Vac 50 amp Twist-Lock Plug (50 amp service required)
Recharging Rate	 12 minutes (from full discharge) @ 25 °C
PFC	 0.999% power factor <2% THD (Total Harmonic Distortion)
Dimensions	 49.0" L x 19.25" W x 16" H 1244.60 mm x 488.95 mm x 406.40 mm
Weight	• 139 lbs (63.25 kg)



TI4400 GPU-24



DC Output	 1500 peak starting amps 400 amps continuous @ 28.5 Vdc (when plugged into ac power) 423 amp hours (11912 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from three phase 200-260 Vac 50/60 Hz 42 amps @ 208 Vac Requires 60 amp service (contact Tesla™ Industries for receptacle information)
Recharging Rate	 8 minutes (from full discharge) @ 25°C
Dimensions	 50.23" L x 24.5" W x 16.28" H 1275.80 mm x 622.30 mm x 413.50 mm
Weight	• 205 lbs (93 kg)





TI5100 GPU-24



DC Output	 3000 peak starting amps 100 amps continuous @ 28.5 Vdc (when plugged into ac power) 146 amp hours (3874 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac 	
AC Input	 Operates and charges from single phase 200-260 Vac 50/60 Hz 20 amps @ 240 Vac Requires 30 amp service (contact Tesla™ Industries for receptacle information) 	
Recharging Rate	 33 minutes (from full discharge) @ 25°C 	
Dimensions	 36.25" L x 19.25" W x 15.97" H 920.75 mm x 489.0 mm x 405.80 mm 	
Weight	• 160 lbs (72.57 kg)	





TI5200 GPU-24



DC Output	 3000 peak starting amps 200 amps continuous @ 28.5 Vdc (when plugged into ac power) 246 amp hours (6724 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac 	
AC Input	 Operates and charges from three phase 200-260 Vac 50/60 Hz 20 amps @ 208 Vac Requires 30 amp service (contact Tesla™ Industries for receptacle information) 	
Recharging Rate	 19 minutes (from full discharge) @ 25°C 	
Dimensions	 49.0" L x 19.25" W x 16" H 1244.6 mm x 488.95 mm x 406.4 mm 	
Weight	• 186 lbs (84.37 kg)	





TI5200 GPU-24-PFC

200 Continuous Amps from a Single Phase Outlet.



DC Output	 3000 peak starting amps 200 amps continuous @ 28.5 Vdc (when plugged into ac power) 246 amp hours (6724 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from single phase 200-260 Vac / 40 Hz - 450 Hz 33.5 amps @ 208 Vac 50 amp Twist-Lock Plug (50 amp service required)
Recharging Rate	 19 minutes (from full discharge) @ 25°C
PFC	 0.999% power factor <2% THD (Total Harmonic Distortion)
Dimensions	 49.0" L x 19.25" W x 16" H 1244.60 mm x 488.95 mm x 406.40 mm
Weight	• 177 lbs (80.28 kg)



TI5400 GPU-24



Specifications:

DC Output	 3000 peak starting amps 400 amps continuous @ 28.5 Vdc (when plugged into ac power) 446 amp hours (12424 watt hours) with three phase ac power 46 amp hours (1024 watt hours) of rechargeable battery power without three phase ac 	
AC Input	 Operates and charges from three phase 200-260 Vac 50/60Hz 42 amps @ 208 Vac Requires 60 amp service (contact Tesla[™] Industries for receptacle information) 	
Recharging Rate	 12 minutes (from full discharge) @ 25°C 	
Dimensions	 50.23" L x 24.50" W x 16.28" H 1275.80 mm x 622.30 mm x 413.50 mm 	
Weight	• 251 lbs (113.85 kg)	





Ideal for maintenance facilities, COEs, FOBs, motor pools, deployments, running all systems of the M1 Abrams FOV and Bradley Fighting vehicles.





TI2007-208 8ft. DC Aviation Cable Assembly TI2007-315 15ft. DC NATO Cable Assembly

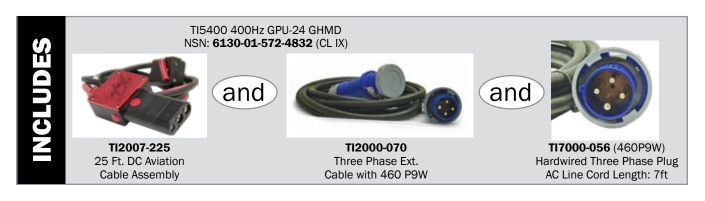


TI7000-056 (460P9W) Hardwired Three Phase Plug AC Line Cord Length: 30ft

TI5400 400Hz GPU-24 GHMD



DC Output	 3000 peak starting amps 400 amps continuous @ 28.5 Vdc (when plugged into ac power) 446 amp hours (12424 watt hours) with three phase ac power 46 amp hours (1024 watt hours) of rechargeable battery power without three phase ac 	X.
AC Input	 Operates and charges from either three phase 200-260 Vac 50/60 Hz or three phase Wye 115/200 Vac 400 Hz 42 amps @ 208 Vac 50/60 Hz - 8736 Watts 	
	 45 amps @ 200 Vac 400 Hz - 9000 Watts 45 amps @ 200 Vac 400 Hz - 9000 Watts Requires 60 amp service (contact Tesla™ Industries for receptacle information) 	
Recharging Rate	 12 minutes (from full discharge) @ 25 °C 	
Dimensions	 50.23" L x 24.50" W x 21.25" H 1275.80 mm x 622.30 mm x 539.75 mm 	
Weight	• 267 lbs (121.11 kg)	



24V Ground Power Unit

TI5400 400Hz GPU-24 UAV ACDC



Features:

- Currently used with the Global Hawk UAV.
- 2 kW ac inverter with 60 Hz 120 Vac power outlet.
- 10.4 kVA 30 amp 200 Y 115 Vac 400 Hz ac filter functions to purify "dirty" 400 Hz power to produce "clean" power to test avionics and weapons systems. The system instantly detects and suppresses any surges or spikes to safe guard delicate electronics.

Specifications:

DC Output	 3000 peak starting amps 400 amps continuous @ 30.25 Vdc - 12100 Watts (when plugged into ac power) 446 amp hours (12424 watt hours) with three phase ac power 46 amp hours (1024 watt hours) of rechargeable battery power without three phase ac 	A BANK
AC Input	 Operates and charges from either three phase 200-260 Vac 50/60 Hz or three phase 200 Y 115 Vac 400 Hz 42 amps @ 208 Vac 50/60 Hz - 8736 Watts 75 amps @ 200 Vac 400 Hz - 1500 Watts Requires 60 amp service for 50/60 Hz (contact Tesla[™] Industries for receptacle information) Requires 100 amp service for 400 Hz (contact Tesla[™] Industries for receptacle information) 	For P
Recharging Rate	 12 minutes (from full discharge) @ 25°C 	9
Dimensions	 50.23" L x 24.50" W x 22.28" H 1275.80 mm x 622.30 mm x 565.80 mm 	F
Weight	• 292 lbs (132.44 kg)	-





INCLUDES

 TI5400 400Hz GPU-24 UAV ACDC (Navy) NSN: 6130-01-572-4833 (CL IX)
 TI5400 400Hz GPU-24 UAV ACDC (Air Force) NSN: 6130-01-601-1263 (CL IX)

 Includes (as shown above):
 A TI2000-070 25ft. 3 Phase Ext. Cable w/460 P9W

 B TI2006-309 25ft. 400Hz Interface Cable
 C TI3100A DVAM (Digital Volt/Amp Meter) Box

TI2006-001 DVAM Interface Line Cord (not pictured)

TI2007-425 25ft. (2/0) DC Aviation Cable Assembly (Navy) OR
 TI2007-415 15ft. (2/0) DC Aviation Cable Assembly (Air Force)



TI7000-056 (460P9W) Hardwired Three Phase Plug AC Line Cord Length: 7ft

24V Ground Power Unit

TI5400A 400Hz GPU-24 UAV ACDC



Features:

- 10.4 kVA 30 amp 3-phase 200 Y 115 Vac 400 Hz ac filtering produces "clean" power to test avionics and weapons systems (when operating from 400 Hz input power).
- 2 kW 16.66 Amp / 24 amp surge pure sine wave ac Inverter with 60 Hz 120 Vac GFI power outlet. 50 Hz. 240 Vac available on request.
- TI2007-024 17' 350MCM Cable has voltage drop of less than 500 mV @ 400 amps maintains > 28 V at the end of the DC NATO output cable at full power.
- 20 us transient response time from 0 amps to full power (400 amps) with less than 2.5 volts of undershoot.
- 20 us transient response time from full power (400 amps) to 0 amps with less than 2.5 volts of overshoot.
- Meets or exceeds Global Hawk aircraft system requirements.
- Exceeds MIL-STD-810/MIL-STD-461/ MIL-STD-704.

DC Output	 3000 peak starting amps 400 amps continuous @ 28.5 Vdc (when plugged into ac p 446 amp hours (12424 watt hours) with three phase ac p 46 amp hours (1024 watt hours) of rechargeable battery p 	ower
AC Input	 Operates and charges from either three phase 200-260 Vac 50/60 Hz or three phase 200 Y 115 Vac 400 Hz 42 amps @ 208 Vac 50/60 Hz 75 amps @ 200 Vac 400 Hz Requires 60 amp service for 50/60 Hz (contact Tesla™ Industries for receptacle information) Requires 100 amp service for 400 Hz (contact Tesla™ Industries for receptacle information) 	
Recharging Rate	 12 minutes (from full discharge) @ 25°C 	
Dimensions	• 50.23" L x 24.50" W x 22.28" H	
	• 1275.80 mm x 622.30 mm x 565.80 mm	GPU ASSEMBLY PACKAGE
Weight	• 292 lbs (132.44 kg)	NSN: 6130-01-600-0509 TI2000-541 GPU Assembly Includ

ides

TI5400A 400Hz GPU-24 UAV ACDC AND



TI7000-129 Shipping Case

AND

TI7000-083 Protective Cover

Specifications:

DC Output	 3000 peak starting amps 400 amps continuous @ 28.5 Vdc (when plugged into ac power 446 amp hours (12424 watt hours) with three phase ac power 46 amp hours (1024 watt hours) of rechargeable battery power 	
AC Input	Operates and charges from either three phase 200-260 Vac 50	•
	115 Vac 400 Hz • 42 amps @ 208 Vac 50/60 Hz	
	• 75 amps @ 200 Vac 400 Hz	
	• Requires 60 amp service for 50/60 Hz (contact Tesla™ Industries for receptacle information)	
	 Requires 100 amp service for 400 Hz (contact Tesla™ Industries for receptacle information) 	
Recharging Rate	 12 minutes (from full discharge) @ 25°C 	
Dimensions	• 50.23" L x 24.50" W x 22.28" H	
	• 1275.80 mm x 622.30 mm x 565.80 mm	GPU ASSEMBLY PACKAGE
Weight	• 292 lbs (132.44 kg)	NSN: 6130-01-600-0509 TI2000-541 GPU Assembly Inclu

Includes (as shown above):

- A TI2007-024 17ft. 350MCM DC Aviation Cable Assembly
- B TI2006-309 25ft. 400Hz Interface Cable
- C TI2000-070 25ft. 3 Phase Ext. Cable w/460 P9W
- D TI3100A DVAM (Digital Volt/Amp Meter) Box

TI2006-001 DVAM Interface Line Cord (not pictured)

TI7000-056 (460P9W) Hardwired Three Phase Plug AC Line Cord Length: 7ft

Hybrid Ground Power Unit

TI10C Hybrid GPU



The Tesla[™] TI10C Hybrid Ground Power Unit is the perfect combination of ultra-high current output and power generation. The TI10C incorporates a 10 horsepower engine and 6000 watt generator with a Tesla[™] custom GPU. The result is a hybrid that will handle all of your power needs including 12, 24, and 48 Vdc and 110-240 Vac Single Phase. Water-tight gaskets and extensive weatherproofing (sand separator, exhaust fans, etc.) allow the TI10C Hybrid to withstand the harshest battlefield conditions and other extreme environments. With state-of-the-art electronic control and monitoring circuitry, the TI10C Hybrid provides safe and efficient power transfer of up to 6000 peak amps and 150 continuous amps of dc regulated power, and 2 kw of ac power – or 20 amps at 240 Vac. The right choice if you are looking for a lighter, more compact hybrid.

Provides:

- 10 horsepower, air-cooled, OHV engine
- 6000 watt generator
- Safe and efficient power transfer of up to 6000 peak amps and 150 continuous amps
- Heavy duty, tubular stainless steel frame
- Isolated motor mounts to minimize noise and vibration
- Optional Tow Cart with handle for easy transport
- Three GFCI protected 120 Vac duplex outlets
- One 240 Vac twist lock outlet, One 120/240 outlet, Two 120 Vac accessory outlets
- One 12 V Utility outlet
- Electric engine starter with Dual 12 V / 10 Ah battery
- · Easy maintenance with NSN stocked fuel, oil and air filters
- · Ideal for hangars, FOBs, flight lines, motor pools, and deployments
- Tesla[™] GPU provides 48 Vdc @ 75 amps or 28 Vdc @ 150 amps
- 2-year warranty (3 years optional)
- Continuous ac Output Power: 5,000 watts
- Digital Volt / Amp Meter (DVAM)
- 2 kW Inverter
- Weight (with fluids, without tow cart): 702 lbs (318.42 kg)



*Shown with optional Tow Cart





Hybrid Ground Power Unit

TI10 Hybrid GPU



The Tesla[™] TI10 Hybrid Ground Power Unit is the perfect combination of ultra-high current output and power generation. Water-tight gaskets and extensive weatherproofing (sand separator, exhaust fans, etc.) allow the TI10 Hybrid to withstand the harshest battlefield conditions and other extreme environments. With state-of-the-art electronic control and monitoring circuitry, the TI10 Hybrid provides safe and efficient power transfer of up to 6000 peak amps and 150 continuous amps of dc regulated power -- or 20 amps at 240 Vac.

Provides:

- 10 horsepower, air-cooled, OHV engine
- 5,000 watt generator
- Safe and efficient power transfer of up to 6000 peak amps and 150 continuous amps - plus 20 amps at 240 Vac
- · Heavy duty, tubular stainless steel frame
- · Isolated motor mounts to minimize noise and vibration
- Optional Tow Cart with handle for easy transport
- Two GFCI protected 120 Vac duplex outlets
- Two 240 Vac twist lock outlets, One 120 Vac accessory outlet
- Electric engine starter with 12 V / 10 Ah battery
- · Easy maintenance with NSN stocked fuel, oil and air filters
- Ideal for hangars, FOBs, flight lines, motor pools, and deployments
- Two removable TI3750 ground power units providing 28 Vdc @ 75 amps each or 28 Vdc @ 150 amps combined
- 2-year warranty (3 years optional)
- Continuous ac Output Power: 5,000 watts
- Weight: 720 lbs (327 kg)







Tesla[™] DC Power Supply provide safe, clean filtered power to operate or maintain a vehicle or aircraft. They are maintenance-free, repairable, and backed by a 2-year warranty.

Our PFC (Power Factor Correction) models (TI100-PFC & TI200-PFC) are able to produce a continuous power unheard of from a single phase outlet. They have a 0.999 power factor.

All our units also offer a variety of accessories like protective covers, shipping cases, and specialty line cords. Contact us for more info or check out our website for specific details.

DC Power Supply Features:

- No maintenance required.
- Powerful and safe regulated output.
- Ideal for hangars, FOBs, motor pools, and deployments.
- Excellent for testing and troubleshooting (avionics, TMDE, electronics, and hydraulics).
- Will charge and condition vehicle batteries when unit is left connected to vehicle (ac required).
- Safe for flight and travel.
- Built-in Power Output indicator.
- Thermal / Overload protection.
- 2 Year warranty (3rd year optional).
- Service life is 5 to 7 years.
- One person can maneuver and operate the unit.

NOTE: DC Power Supply Units are not rated for engine starting. They are to be used for ground maintenance only.



DC Power Supply

TI50A DC Power Supply



NOTE: Unit is not rated for engine starting. It is to be used for ground maintenance only.

DC Output	 50 amps continuous @ 28.5 Vdc (when plugged into ac power)
AC Input	 Operates from Single Phase 100-260 Vac, 50/60 Hz 20 amps @ 120 Vac 10 amps @ 240 Vac
Dimensions	 20.61" L x 5.2" W x 10.56" H 523.49 mm x 132.08 mm x 268.25 mm
Weight	• 15.85 lbs (7.18 kg)





DC Power Supply

TI100-PFC

100 Continuous Amps from a Single Phase Outlet.



NOTE: Unit is not rated for engine starting. It is to be used for ground maintenance only.

DC Output	 100 amps continuous @ 28.5 Vdc (when plugged into ac power)
AC Input	 Operates from Single Phase 200-260 Vac / 40 Hz - 450 Hz 16.5 amps @ 208 Vac - 3432 Watts
	 Contact Tesla[™] Industries for plug configuration
PFC	 0.999% power factor <2% THD (Total Harmonic Distortion)
Dimensions	 27.61" L x 5.2" W x 10.56" H 701.3 mm x 132.08 mm x 268.25 mm
Weight	• 29.5 lbs (13.4 kg)





TI200-PFC

200 Continuous Amps from a Single Phase Outlet.



NOTE: Unit is not rated for engine starting. It is to be used for ground maintenance only.

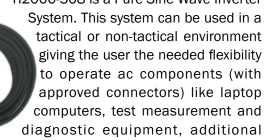
DC Output	• 200 amps continuous @ 28.5 Vdc (when plugged into ac power)
AC Input	 Operates from Single Phase 200-260 Vac, 40 Hz - 450 Hz 33.5 amps @ 208 Vac - 6968 Watts 50 amp Twist-Lock Plug (50 amp service required)
PFC	 0.999% power factor <2% THD (Total Harmonic Distortion)
Dimensions	 27.61" L x 10.4" W x 10.56" H 701.3 mm x 264.2 mm x 268.25 mm
Weight	• 58 lbs (26.4 kg)



Inverter System

TI2000-308 3kW Inverter System

A Tesla[™] Power Inverter System is an advanced piece of equipment and an ideal method of converting 20-30 dc voltage to pure usable 120/240 ac voltage. The TI2000-308 is a Pure Sine Wave Inverter



lighting, or any other item that requires ac voltage. This unit is man-portable, maintenance free, and can be operated from any 20-30 dc voltage power sources. Designed for military applications

it is easily transported and is invaluable for times when ac power is required in a field environment.

Specifications:

AC Output	 Provides Single Phase 120/240 Vac (+/- 5%), 60 Hz 12.5 amps @ 240 Vac 25 amps @ 120 Vac
DC Input Power	 250 amps max 20-30 Vdc
3 kW AC Inverter	 120 Vac 60Hz Pure Sine Wave (+/05%) 25 amps surge 12.5 amps continuous power <2% ThD. Minimum Unit Efficiency: 85%
Dimensions	 36.33" long x 11.57" wide x 18.40" high 922.7 mm x 293.9 mm x 467.4 mm
Weight	 106.5 lbs (48.3 kg) 169.5 lbs (76.8 kg) with optional Transportation Case
Warranty	• 2 Years (3 Year Optional)

Features:

- 3 kW 120 Vac 60Hz Pure Sine Wave ac Inverter.
- Hardwired 15' DC NATO Cable Assembly.
- Hardwired 25' AC Output Cord (Plug 2713).
- Output Power Status LED Indicator provides a way for the user to visually see the applied ac load that the TI2000-308 3 kW Inverter System is providing.
- DC Input Voltage LED Indicator provides a way for the user to visually see the voltage that the TI2000-308 3kW Inverter System is receiving.
- Alarm LED Indicators alert the user of over-voltages (dc), under-voltages (dc), over-temperatures, and overloads (ac).







TI7000-223 Transportation Case Size: 48.52" long x 23.99" wide x 15.71" high 1232.3 mm x 609.4 mm x 399.0 mm Weight: 63 lbs (28.57 kg)



Aviation Batteries

Micro Power Units (MPU)

Tesla's Aviation Batteries / Micro Power Units (MPU) are quietly revolutionizing the aviation industry. The MPU is a complete battery system, not just a battery. The battery function is incorporated with an intelligent charging system and ac-dc converter. Tesla's MPU's provide unmatched power and flexibility while eliminating the hassles normally associated with aviation batteries and battery maintenance.

Tesla™ stands behind each and every MPU with a limited three-year warranty, including the batteries.

Aviation Battery Unit Features:

- No maintenance required. Powerful and safe regulated output.
- The dry-cells incorporated into this system are sealed. More power than a comparably sized NiCd with no hazmat issues.
- Regulated dc output produces faster, cooler starts putting less stress on your starter and other engine components.
- Tesla[™] MPUs have the ability to rapidly backcharge if left connected to vehicle/ aircraft in less than 60 seconds.
- Operates from 100-260 Vac 45-450 Hz, or 200 Y 115 Vac 400 Hz (TIAH64D only).
- Eliminates costly and hazardous reflex recharging. Thermal runaway is prevented with temperature sensors that are incorporated into the MPU's charging system.
- Fully supported with an unprecedented 3-year, limited warranty.
- Equipped with internal independent 28.5 Vdc, ac to dc converter.
- An intelligent charger is built into the system. For a recharge, plug into an ac power outlet. It also back-charges off of the dc aircraft bus.



TI59 Aircraft Dry-Cell Battery



DC Output	 750 peak starting amps 11.5 amp hours (256 watt hours) of rechargeable battery power
Recharging Rate	Dependant on charging system
Dimensions	 9.46" L x 8.06" W x 6.04" H 240.2 mm x 204.8 mm x 153.4 mm
Weight	• 22 lbs (9.98 kg)



Originally designed for the Fire Scout UAV Helicopter.



DC Output	 750 peak starting amps 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 21.5 amp hours (541 watt hours) with ac power 11.5 amp hours (256 watt hours) of rechargeable battery power without ac 	
AC Input	 Operates and charges from Single Phase 100-260 Vac 45-450 Hz 5.5 amps @ single phase 120 Vac 2.75 amps @ single phase 240 Vac 	
Recharging Rate	 74 minutes (from full discharge) @ 25°C 	The second s
Dimensions	• 9.25" L x 7.13" W x 7.5" H	Designed as a replacement
	• 234.95 mm x 181.1 mm x 190.5 mm	battery for the M134 Dillon
Weight	• 27.75 lbs (12.59 kg)	Minigun.







TIUH60 MPU-24



DC Output	 750 peak starting amps 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 21.5 amp hours (541 watt hours) with ac power 11.5 amp hours (256 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 45-450 Hz 5.5 amps @ single phase 120 Vac 2.75 amps @ single phase 240 Vac
Recharging Rate	 74 minutes (from full discharge) @ 25°C
Dimensions	 8.45" L x 9.88" W x 7.57" H 214.7 mm x 250.8 mm x 192.2 mm
Weight	• 27 lbs (12.25 kg)





Specifically designed to fit the UH-60 Black Hawk Helicopter.

TI206 MPU-24



DC Output	 1500 peak starting amps 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 33 amp hours (797 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 45-450 Hz 5.5 amps @ single phase 120 Vac 2.75 amps @ single phase 240 Vac
Recharging Rate	 143 minutes (from full discharge) @ 25°C
Dimensions	 13.3" L x 6.8" W x 9.9" H 334.3 mm x 194.2 mm x 237.3 mm
Weight	• 50.4 lbs (22.9 kg)





Designed to fit the Bell 206 Helicopter.

TI4676 MPU-24



DC Output	 1500 peak starting amps 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 33 amp hours (797 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 45-450 Hz 5.5 amps @ single phase 120 Vac 2.75 amps @ single phase 240 Vac
Recharging Rate	 143 minutes (from full discharge) @ 25°C
Dimensions	 10.85" L x 9.68" W x 9.43" H 275.6 mm x 245.87 mm x 239.52 mm
Weight	• 53 lbs (24 kg)





Currently being flown in the UH-1, S-61, Falcon 200, AH-1, and the Dauphin.

TI47UH1 MPU-24



Specifications:

DC Output	 1500 peak starting amps
	 10 amps continuous @ 28.5 Vdc (when plugged into ac power)
	 33 amp hours (797 watt hours) with ac power
	 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	Operates and charges from Single Phase 100-260 Vac 45-450 Hz
	 5.5 amps @ single phase 120 Vac
	 2.75 amps @ single phase 240 Vac
Recharging Rate	 143 minutes (from full discharge) @ 25°C
Dimensions	• 10.78" L x 11.76" W x 9.85" H
	• 273.9 mm x 299 mm x 250.2 mm
Weight	• 53 lbs (24 kg)





Currently utilized by the New Jersey Department of Forestry and Fire Protection in their UH-1 Huey Helicopters.



TI47407 MPU-24



DC Output	 1500 peak starting amps 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 33 amp hours (797 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable 	
	battery power without ac	
AC Input	Operates and charges from Single Phase 100- 260 Vac 45-450 Hz	
	 5.5 amps @ single phase 120 Vac 	
	• 2.75 amps @ single phase 240 Vac	
Recharging Rate	 143 minutes (from full discharge) @ 25°C 	
Dimensions	• 12.7" L x 9.3" W x 8.0" H	
	• 322.58 mm x 236.22 mm x 203.2 mm	
Weight	• 52.2 lbs (23.68 kg)	



Designed to fit the Bell 407 Helicopter.



TI58D MPU-24



Specifications:

DC Output	 1500 peak starting amps 	
	• 10 amps continuous @ 28.5 Vdc (when plugged into ac power)	
	• 33 amp hours (797 watt hours) with ac power	
	• 23 amp hours (512 watt hours) of rechargeable battery power without ac	
AC Input	 Operates and charges from Single Phase 100- 260 Vac 45-450 Hz 	
	• 5.5 amps @ single phase 120 Vac	
	• 2.75 amps @ single phase 240 Vac	
Recharging Rate	 143 minutes (from full discharge) @ 25°C 	
Dimensions	• 14.1" L x 6.7" W x 9.1" H	
	• 358.1 mm x 170.2 mm x 231.1 mm	
Weight	• 52 lbs (23.58 kg)	



Specifically designed to fit the OH-58D Kiowa Warrior Helicopter, additionally being used as a power supply for the M134 Dillon Minigun.





TI58D-R17 MPU-24 Same features as the TI58D MPU-24, but is equipped with a TI2000-271 Dummy Plug Receptacle. (pictured right)

AND

TI25000-111 North American Universal Line Cord (pictured left)



TI47UH1-46AH MPU-24



Specifications:

DC Output	3000 peak starting amps
	 10 amps continuous @ 28.5 Vdc (when plugged into ac power)
	 56 amp hours (1309 watt hours) with ac power
	 46 amp hours (1024 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from Single Phase 100-260 Vac 45-450 Hz
	6.4 amps @ single phase 120 Vac
	• 3.2 amps @ single phase 240 Vac
Recharging Rate	 281 minutes (from full discharge) @ 25°C
Dimensions	• 10.58" long x 10.52" wide x 12.32" high
	• 268.7 mm x 267.2 mm x 313.0 mm
Weight	• 99.5 lbs (45.13 kg)



Designed to fit the Cal Fire UH1 Huey Helicopter.



TI5676 MPU-24



DC Output	 3000 peak starting amps 	
	 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 	
	 56 amp hours (1309 watt hours) with ac power 	
	 46 amp hours (1024 watt hours) of rechargeable battery power without ac 	
AC Input	Operates and charges from Single Phase 100-260 Vac 45-450 Hz	
	• 5.5 amps @ single phase 120 Vac	
	• 2.75 amps @ single phase 240 Vac	
Recharging Rate	 281 minutes (from full discharge) @ 25°C 	
Dimensions	 10.67" L x 10.76" W x 14.14" H 271.24 mm x 273.4 mm x 359.2 mm 	
Weight	• 97.5 lbs (44.2 kg)	





Designed to fit S-2T Airtanker





TI5679 MPU-24



Specifications:

DC Output	 3000 peak starting amps 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 56 amp hours (1309 watt hours) with ac power 46 amp hours (1024 watt hours) of rechargeable battery power without ac 	
AC Input	 Operates and charges from Single Phase 100-260 Vac 45-450 Hz 5.5 amps @ single phase 120 Vac 2.75 amps @ single phase 240 Vac 	Designed to fit the Helicopte
Recharging Rate	 281 minutes (from full discharge) @ 25°C 	
Dimensions	 15.57" L x 10.345" W x 9.5" H 395.5 mm x 262.6 mm x 241.3 mm 	
Weight	• 97 lbs (44 kg)	



Bell 214ST er.



TIAH64D MPU-24



DC Output	 10 amps continuous @ 28.5 Vdc (when plugged into ac power) 33 amp hours (797 watt hours) with ac power 23 amp hours (512 watt hours) of rechargeable battery power without ac
AC Input	 Operates and charges from either three phase 187-260 Vac / 45-450 Hz or single phase 100-260 Vac / 45-450 Hz 6.4 amps @ single phase 120 Vac 3.2 amps @ single phase 240 Vac 1.85 amps @ three phase 200 Vac 400 Hz (has the ability to charge batteries off of aircraft power)
Recharging Rate	 143 minutes (from full discharge) @ 25°C
Dimensions	 19.06" L x 7.27" W x 7.35" H 484.12 mm x 184.66 mm x 186.7 mm
Weight	• 53 lbs (24 kg)



Replaces the original battery in the Apache 64D Helicopter.







Battery Charger/Conditioner

TI45014D Battery Charger/Conditioner



Specifications:

DC Output	 (12 Vdc Output & 24 Vdc Output) 1140 W (80 amps continuous @ 14.25 Vdc or dual 40 amps continuous @ 28.5 Vdc or when plugged into ac power)
AC Input	 Operates from Single Phase 100-260 Vac / 40-500 Hz 1968 W (8.2 A rms @ 240 Vac) 1944 W (16.2 A rms @ 120 Vac)
Dimensions	 20.16" L x 10.53" W x 4.00" H 512.1 mm x 267.5 mm x 101.7 mm
Weight	• 17.45 lbs (7.92 kg)
Warranty	2 Years (3 Year Optional)

TI45014D (12V & 24V)

Features:

- Voltage Selector Switch allows for use with 120 Vac or 240 Vac input.
- Unique system that can operate in series or in parallel.
- Removable ac line cord.
- Tesla™ International Line Cords available.
- Thermal/Overload protection.
- Lightweight and portable.
- Cooling Fan.
- Built-in State of Charge Indicators.
- Exceeds MIL-STD-810 (transportation, helicopter, CWV, tracked).
- Other Voltages available.
- Optional Cable Assemblies available with NATO and Aviation Plugs.



OPTIONAL ACCESSORIES



4 AWG, 25' Cable Assembly



TI2007-071 Mini DC to Compact NATO 4 AWG, 25' Cable Assembly

ľ	7
Γ	T
	5
-	-



TI25000-211 9'10" NEMA North American Line Cord



TI2007-029 Dual Output Mini DC to Alligator Clamps 6 AWG, 6' Cable Assembly

Battery Charger/Conditioner

TI150 Series Battery Charger/Conditioner

Hardwired

Features:

- Circuit Breaker protected output.
- Designed for permanent installation.
- Thermal/Overload protection.
- Exceeds MIL-STD-810.
- Cooling fan.

DC Output	Models TI15014-120 and TI15014-240 (12 Vdc Output)	
	• 20 amps continuous @ 14.25 Vdc (when plugged into ac power)	
	Models TI15028-120 and TI15028-240 (24 Vdc Output)	
	+ 10 amps continuous @ 28.5 Vdc $\ (\mbox{when plugged into ac power})$	
AC Input	Operates from Single Phase 100-260 Vac / 40-500 Hz	
	Models TI15014-120 and TI15028-120	
	• 4.7 Amps @ 120 Vac	
	Models TI15014-240 and TI15028-240	
	• 2.35 Amps @ 240 Vac	
Dimensions	• 7.49" L x 5.68" W x 2.87" H	
	• 190.2 mm x 144.3 mm x 72.9 mm	
Weight	• 6.00 lbs (2.72 kg)	
Warranty	2 Years (3 Year Optional)	



Battery Charger/Conditioner

TI150 Series Battery Charger/Conditioner

International Electrotechnical Commission (IEC) Cord



Features:

- Voltage Selector Switch allows for use with 120 Vac or 240 Vac input.
- Removable ac line cord.
- Tesla[™] International Line Cords available.
- Model TI15014-120-240 charges 12V batteries.
- Model TI15028-120-240 charges 24V batteries.
- Thermal/Overload protection.
- Lightweight and portable.
- Cooling Fan.

•

- Built-in Recharge Indicator.
- Exceeds MIL-STD-810.

Specifications:

DC Output	Models TI15014-120-240 (12 Vdc Output)
	 20 amps continuous @ 14.25 Vdc (when plugged into ac power)
	Models TI15028-120-240 (24 Vdc Output)
	 10 amps continuous @ 28.5 Vdc (when plugged into ac power)
AC Input	Operates from Single Phase 100-260 Vac / 40-500 Hz
	• 4.7 amps @ 120 Vac
	• 2.35 amps @ 240 Vac
Dimensions	• 13.37" L x 5.68" W x 3.5" H
	• 314.3 mm x 144.3 mm x 88.9 mm
Weight	• 4.11 lbs (1.86 kg)
Warranty	• 2 Years (3 Year Optional)

OPTIONAL ACCESSORIES

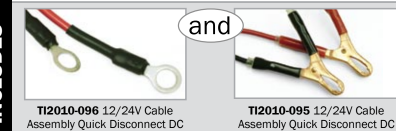


TI2007-013 Mini NATO Quick Disconnect Cable Assembly



TI2007-019 Mini DC to 10AWG Quick Disconnect Cable Assembly





Output with Alligator Clamps.

Output with Ring Terminals.



TI25000-053 American Line Cord

Astrapi i Rack Mount Series

Astrapi i Rack Mount - Power Supply Module



The Tesla[™] Astrapi i Rack Mount Power Supply Module is expertly engineered as a single source of clean power for data centers and industrial control and communication equipment. The Power Supply Module is capable of delivering 6.3 kVA of reliable, filtered, regulated DC power while operating from single-phase ac power. As always, the unit is backed by a Tesla[™] 2-year warranty, a trained support team, and an experienced staff of customer service professionals.

Features:

- Ability to be ran paralleled or in a series.
- Maintenance-free design.
- Conforms to EIA-310 standard.
- Fits in a 3U rack space.
- Built-in Voltage and Amp Meter with backlighting.
- Exceeds MIL-STD-810F/MIL-STD-461
- 99% efficient active power factor correction.
- 1% THD (Total Harmonic Distortion.)
- Host Gateway running LINUX Operating System.(optional)
- Communications interface to connect with other Tesla™ Astrapi i Modules.

Models	 AST100-12 14.25 V (12 V) @ 400 amps continuous AST100-24 28.5 V (24 V) @ 200 amps continuous AST100-48 57 Vdc (48 V) @ 112 amps continuous 	INCLUDES
AC Input	 Operates and charges from Single Phase or Three Phase 200-260 Vac / 40 Hz - 1 kHz 33.5 Amps @ 208 Vac Contact Tesla™ Industries for receptacle information. 	TI2007-060 Single Phase AC Cord
Dimensions	 28.98" L x 19" W x 5.19" H 736.2 mm x 482.6 mm x 131.9 mm 	TI2007-061 Three Phase AC Cord
Weight	• 56 lbs (25.4 kg)	
Warranty	2 Years (3 Year Optional)	



Astrapi i Rack Mount Series

Astrapi i Rack Mount - Battery Module



The Tesla[™] Astrapi i Rack Mount Battery Module provides an efficient source of clean backup power for industrial control and communication equipment. Depending on the model, the Battery Module uses two, four, or eight lead acid dry cell batteries to provide reliable dc power that will run, protect, and ultimately extend the life of equipment when power is lost. As always, the unit is backed by a Tesla[™] 2-year warranty, a trained support team, and an experienced staff of customer service professionals.

Features:

- Maintenance-free design.
- Dry Cell Batteries are not prone to Memory Effect.
- DC output capable of delivering up to 48 Volts at 46 amp hours (depending on model).
- Communications interface to connect with other Tesla™ Astrapi i Modules.
- Exceeds MIL-STD-810F/MIL-STD-461.
- Fits in 3U rack space.
- Conforms to EIA-310 standard.
- Load shedding ability.

Batteries	12 Volt	24 Volt	48 Volt
4 Batteries	AST400-12	AST400-24	AST400-48
8 Batteries	AST800-12	AST800-24	AST800-48

Models:

Dimensions	• 28.98" L x 19" W x 5.19" H
	• 736.2 mm x 482.6 mm x 131.9 mm
Weight	99.5 lbs (45.13 kg) with 4 batteries
	 186 lbs (84.59 kg) with 8 batteries
Warranty	• 2 Years (3 Year Optional)



Astrapi i Rack Mount - Power Distribution Unit

The AST300-001 Tesla[™] Rack Mount Power Distribution System is designed as a flexible solution that combines power distribution and system monitoring in one complete system. When used in conjunction with the Tesla[™] Rack Mount Power Supply Module, the optional components and accessories make it simple to configure this system to meet your specific power needs. Plus, our modular design easily accommodates load expansion or relocation.



Features:

- Maintenance-free design
- Exceeds MIL-STD-810F/MIL-STD-461
- Supplies power for up to 25 output connections
- Conforms to EIA-310 standard
- Each output protected by magnetic circuit breaker

Specifications:

Dimensions	• 13.51" L x 1.69" W x 13.58" H	
	• 343.1 mm x 42.9 mm x 344.9 mm	
Weight	• 18 lbs (8.16 kg)	
Warranty	• 2 Years (3 Year Optional)	

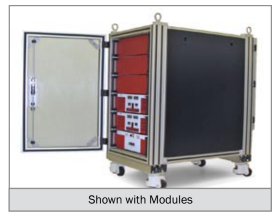
Astrapi i 19" Rack Mount: Cabinet Assembly, 18U

The Tesla[™] 19" Rack Mount Cabinet Assembly 18U (AST500-18U) is designed as an organized solution for containing and securing Astrapi i Power Supplies and Battery Modules.



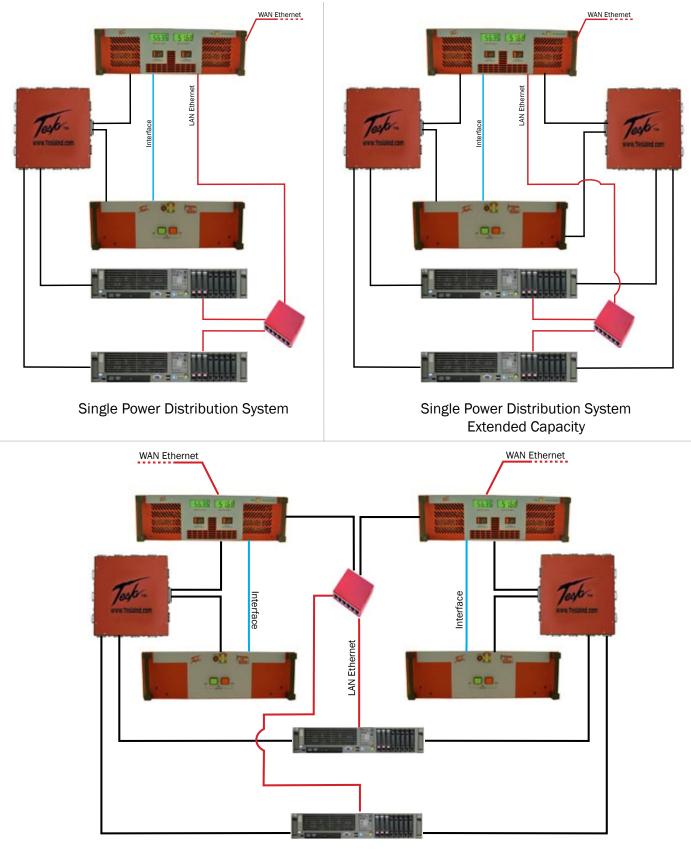
Features:

- Swivel Casters.
- Overhead eye hooks.
- Cabinet doors are ventilated for better air flow.
- Designed to hold six Astrapi i Rack Mount Modules.
- Stainless Steel and Aluminum Construction.



Dimensions	 38.29" L x 23.43" W x 46.54" H 972.57 mm x 595.12 mm x 1182.12 mm
Weight	• 249 lbs (112.94 kg)
Warranty	• 2 Years (3 Year Optional)

Flow Chart - Multiple System Configurations



Dual Power Distribution System

Miscellaneous

TI3100A DVAM Digital Volt / Amp Meter



The High DC Power Measuring Solution
 The DVAM provides measurements for all voltage ranges
 and amperage draws between zero and 2,000. This is
 the only effective meter for high power troubleshooting.

• The Ideal Diagnostics Solution

The DVAM indicates the aircraft or vehicle's current demand. Integrated with a Tesla™ GPU for power, the DVAM is a valuable troubleshooting tool.

OPTIONAL Accessories For units other than the **TI4400** and **TI5400** Series, a **TI3100A-00156** Aviation Cable, or a **TI3100A-00157** NATO Cable will be needed to use the DVAM.

Contact Tesla[™] Customer Service (302) 324-8910 for more information on pricing and options.



TI3100A-00156 8' DC Aviation Interface Box Cable Assembly



TI3100A-00157 8' DC NATO Interface Box Cable Assembly

TI78-30 NiMH Battery Assembly



Features:

• Designed to replace the original emergency backup battery for the Pioneer UAV, as well as other UAVs.

The Tesla™ Digital Volt/Amp Meter (DVAM) comes complete with the TI3100A-0010 power cord*. * TI2006-001 DVAM Interface Line Cord is included

Plug the meter into dc cable's junction box or GPU meter

indicates dc voltage output and the right meter indicates amperage draw. The meter's range changes from 0-200

amps to 0-2,000 amps with the flip of a switch. The 200

amp setting provides a more detailed reading extending

connection and you are ready to go. The left meter

with the TI5400 400Hz GPU-24 UAV ACDC

Simple and Easy to Use

to two decimal places.

- Maintenance-free design.
- 5 to 7-year service life.
- Rugged ABS housing and cable assembly.
- Standard MIL-C-26482 Circular Connector.
- Manufactured by Tesla™.
- Exceeds MIL-STD-810.

DC Output	• 28.8 Vdc
	 6.5 amp hours (145 watt hours) of rechargeable battery power
Recharging Rate	Dependant on charging system
Dimensions	• 9.58" L x 7.79" W x 2.50" H / 243.2 mm x 197.8 mm x 63.4 mm
Weight	• 11 lbs (4.98 kg)
Warranty	3 Years

65

Miscellaneous

M777 Power Products

Tesla's Power Kit derived from the need to power a M777 in a remote location without its Prime Mover. The unit needed a solution to, safely and effectively, provide a power source to the M777, while at the same time improving the units fighting position and maneuverability.

TI2000-440 Generator Set Interface

A Tesla[™] Generator Set Interface is a power distribution box. This unit is man-portable, maintenance free, and can be operated from any three phase power source.

- Three 3Ø 208 Y 120 Outlets
- · Circuit Breakers with Output Power Status LED Indicators
- Ingress Protect rating of IP66
- 2-year warranty (3-years optional)
- Weight: 35 lbs. (15.9 kg)



TI3000 GPU-24-UNV



TI2007-088 M777 Pigtail Cable, 25'



TI2007-012 DC to NATO Recep. Cable Assy., 15'



TI2007-079 DC to Dual NATO **Receptacle Boxes**, 23'

TI2000-558 (M777 KIT-A) includes 1 each:

- TI2000-440 AC Distribution Box
- TI28000-654 Heavy Duty Reel
- TI25000-089 100m Extension Cord
- TI2007-088 M777 Pigtail Cable
- TI2007-012 DC to NATO Cable

The M777 Power Kit can be configured to suit your power needs.









Transformers



TI2000-123

Dry Power Transformer

- 10 kVA, single phase, 60 Hz
- Input 480 Vac 60 Hz 20.83 amps max.
- Output 240 Vac 60 Hz 41.66 amps max.
- Used with the TI4100 and TI5100 GPUs.
- Size : 10.24" L x 13.5" W x 16.19" H 260 mm x 342.9 mm x 411.4 mm
- Weight: 135 lbs. (61.23 kg)



TI2000-054

Step Down Transformer

- 15 kVA, 3-phase, 60 Hz.
- Input 480 Vac 18 amps max. 60 Hz
- Output 208 Vac 42 amps max. 60 Hz
- Converts 480 Vac, 3-phase to 208 Vac, 3-phase.
- Used with the TI4200, TI4400, TI5200 and TI5400 GPUs.
- Size: 21.3" L x 24.5" W x 28.63" H 539.2 mm x 622.3 mm x 727.2 mm
- Weight: 195 lbs (88.45 kg)



TI2000-009

Step Down Transformer

- 15 kVA, 3-phase, 60 Hz.
- Input 480 Vac 18.06 amps max. 60 Hz
- Output 208 Vac 41.7 amps max. 60 Hz
- Converts 480 Vac, 3-phase to 208 Vac, 3-phase.
- Used with the TI4200, TI4400, TI5200 and TI5400 GPUs.
- Size: 25.8" L x 19.25" W x 24.66" H 655.5 mm x 489 mm x 626.3 mm
- Weight: 265 lbs (120.2 kg)



TI2000-222

Step Down Transformer

- 15 kVA, 3-phase, 50/60 Hz.
- Input 415 Vac 21 amps max. 50/60 Hz
- Output 208 Vac 42 amps max. 50/60 Hz
- Converts 415 Vac, 3-phase to 208 Vac, 3-phase.
- Used with the TI4400 and TI5400 Series GPUs.
- Size: 18.61" L x 24" W x 24.9" H 472.69 mm x 609.6 mm x 632.46 mm
- Weight: 235.5 lbs (106.82 kg)



Cobra[™] Connectors

Tesla[™] Cobra[™] Connectors are constructed from rugged combinations of advanced composite materials and corrosion resistant alloys. The result is weatherproof connectors that will withstand battlefield conditions and extreme environments. Along with highly conductive contact materials, Cobra[™] Connectors feature virtually indestructible designs and fast "in-the-field" component replacement to make them the last connectors you will ever need.

Tesla[™] Connectors are warranted for 2 years. Our Customer Service Team is always available to assist you in answering any questions or getting necessary replacement parts and tools for your connectors.

Additional Features!

- Our NATO plugs positive post has a tip on the end to prevent arcing. An O-ring and hex allows for easy removal and installation of the post with a 3/4" deep well socket.
- The Aviation plugs has a replaceable nose.
 Customers can now easily replace the nose with a standard hex key.

Rated to 3000 peak ampsClamped cable connections

Cobra™ Connector Features:

- UV, fuel, fungus, oil and water resistant
- Easy component replacement
- Manufactured by Tesla™
- Exceeds MIL-STD-810
- Tested to withstand 50 G of force





The Origin of Tesla's™ Connectors

Tesla[™] Industries was started in 1992 to provide high-quality power conversion equipment to the United States' military, law enforcement, and aviation communities. Early on, it was determined that the power coming from Tesla[™] units encountered restrictive impedance when it reached other name brand connectors. All of the standard "off the shelf" connectors, like the standard NATO slave plug, were outdated designs. Since no other connectors were available that matched the quality of the Turbo Start[™] power systems, Tesla[™] developed a new line of high-power Tesla[™] connectors.

Call Tesla™ at (302) 324-8910 to request a Connector Catalog.

Cobra™ Connectors





TI2005-078 NATO Plug NSN: 6130-01-523-1270 (CL IX)



TI2005-129

Compact NATO Plug NSN: 5935-01-523-8368 (CL IX)



TI2000-376

Inline NATO DC Receptacle



TI2000-087 NATO DC Receptacle



TI2000-227 NATO DC Receptacle w/3.25 Flange



TI2007-828 NATO DC Receptacle



TI2005-147

NATO 2-pin Adapter NSN: 5935-01-525-5316 (CL IX)





TI2000-295

Male NATO to 2-pin Female Adapter



Heavy Duty Alligator Clamps



TI2005-852 NATO Receptacle 15° Wall Mount Assembly



Cobra[™] Connectors





Cobra™ Connectors

Cobra[™] DC Battery Connectors .

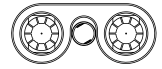


DC Battery Connector & Receptacle Ordering Options



Each keyed DC Receptacle is only compatible with the matching keyed DC Battery Connector. As an example the Key A TI2005-410 DC Battery Connector WILL NOT mate with the Key B TI2004-020 DC Battery Receptacle. They must be the same Key to fit properly: This is a safety measure. Picture shows a sample of what NOT to do.

KEY A

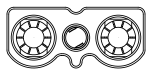


Key A TI2005-410

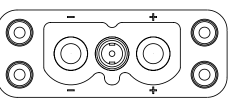
Key A TI2005-379 / NSN: 5935-01-594-9348

Key A uses the Military standard MS3509 and comes standard with all Tesla™ 28 Vdc Ground Power Units and (MPU) Aircraft Battery Systems.

KEY B



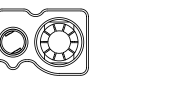
Key B TI2004-021



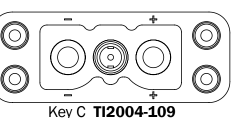
Key B TI2004-020

Key B is the standard for all Tesla[™] 12 Vdc on Ground Power Units



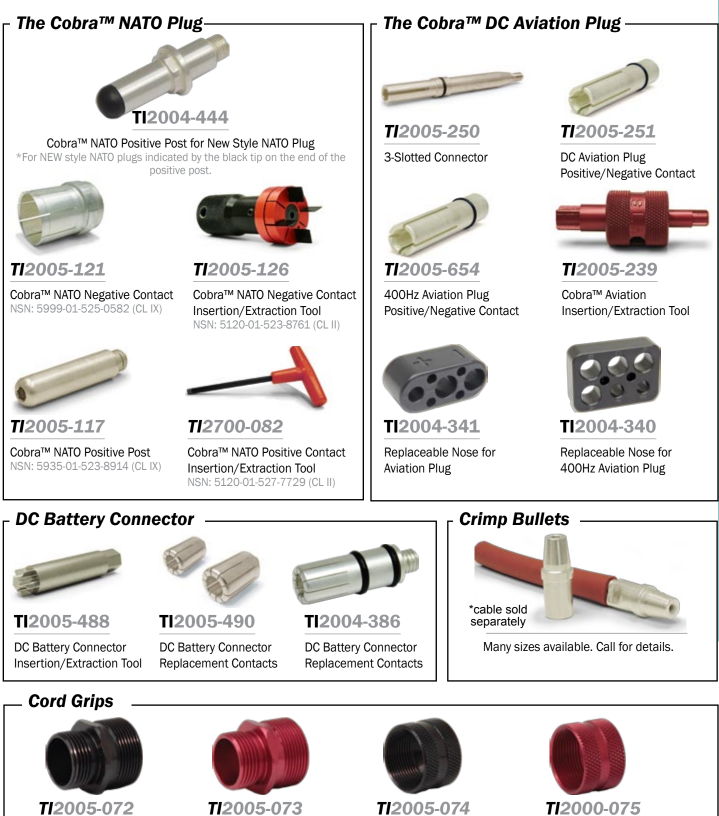


Key C TI2004-108



Cobra[™] Connectors

Connector Replacement Parts and Tools



Negative Cord Grip



Positive Cord Grip NSN: 5340-01-524-4530 TI2005-074

Negative Cap NSN: 5999-01-523-8390 Positive Cap NSN: 5999-01-524-5077

These unique assemblies feature state-of-the-art electronic control and reliable switching up to 3000 peak amps.

Carrying case Included for Cable Assemblies **TI2007-001** and **TI2007-002**. Optional for **TI2006-314**.



TI7000-146 Carrying Case

Features:

- State-of-the-art electronic control
- Reliable switching up to 3000 peak
 amps
- UV, fuel, fungus, and oil resistant
- Easy component replacement
- Manufactured by Tesla™
- Exceeds MIL-STD-810
- Tested to withstand 50 G of force
- 2 year warranty (3 years optional)



TI2007-001

Cobra™ Smart NATO Slave Cable Assembly

The intelligent circuitry in the Smart NATO plug monitors voltage levels and prevents potentially dangerous conditions, such as reverse polarity and overvoltages.

- Reverse polarity and overvoltage protection
- 25' 1/0 Cable
- Clamped cable connections
- Weight: 36.2 lbs (16.5 kg)

Reverse polarity and overvoltage

protection

25' 1/0 Cable

• Weight: 30.6 lbs

(13.88 kg)



Products below feature a Power On/Off switch and a "Power On Indicator" LED, that when illuminated, power can be transferred from the ground power unit to the mechanized or aviation unit.

TI2006-312

Cobra™ Power NATO DC Cable Assembly

- 15' 1/0 Cable
- Weight: 20 lbs (9.07 kg)



Cobra™ Power Aviation DC Cable Assembly

- 15' 1/0 Cable
- Weight: 19.6 lbs (8.89 kg)



TI2006-314

Cobra™ Power NATO Slave Cable Assembly

- 25' 1/0 Cable
- Clamped cable connections
- Weight: 32 lbs (14.51 kg)
- Carrying Case optional

• Carrying Case Included



TI2007-002

25' Cobra™ Smart NATO DC Plug Cable Assembly

The intelligent circuitry in the Smart NATO plug monitors voltage levels and prevents potentially dangerous conditions, such as reverse polarity and overvoltages.

Carrying Case Included

NATO to NATO Slave Cables

NATO Slave Start Jumper Cables provide a fast method of restarting disabled military vehicles through vehicle-to-vehicle NATO receptacles. These cables handle up to 3,000 cranking amps!

The standard sizes are listed below but cables lengths and gauges can be customized.



12006-705
TI2006-702
TI2006-704

15 ft. Cable 25 ft. Cable 50 ft. Cable

TI2006-720 20 ft. Cable

TI2007-051 Cobra™ Alligator to **Alligator Cables**

This is the perfect jumper cable solution with its premium heavy duty construction and 15' 1Ø cable.







	2-Pin	Cat ®	Slave	Cables
--	-------	--------------	-------	---------------

TI 2007-068	15 ft. Cable	
TI2007-120	20 ft. Cable	
TI 2007-069	30 ft. Cable	
Custom Length available upon request		

Universal Rescue Hoist Control Cable TI2006-308

Features:

- Compatible with all Tesla™ GPU's
- Rated to 1500 peak amps
- 8.5' 4 AWG Cable
- Exceeds MIL-STD-810
- Clamped cable connection
- Easy component replacement
- Tested to withstand 50 G of force
- UV, fuel, fungus, and oil resistant
- Weight: 7.5 lbs. (3.4 kg)
- 2-year warranty

The TI2006-308 Universal Rescue Hoist Control Cable uses state-of-the-art technology to operate helicopter rescue hoists (42305-1, 42305R1, 42305-3, 42305-5) outside of the aircraft. Repairs and testing can now be done safely and efficiently using power from any Tesla™ Ground Power Unit.

Inline NATO Receptacle to Straight Bayonet Plug 8" Cable Assembly TI2007-032

12007-03

Features:

- UV, fuel, fungus, oil, and water resistant
- 8" 600 Volt SOOW 6/4 Cable
- Sealed cable connections
- Rated to 270 amps max
- Custom lengths available
- Weight: 3.2 lbs. (1.45 kg)
- 2 Year Warranty

Inline NATO Receptacle to MS3106F Cable Assembly 36" Cable Assembly

TI2007-090

Features:

- Sealed cable connections
- Rated to 270 amps max
- 36" 4/2 Cable
- UV, fuel, fungus, oil, and water resistant
- Weight: 5.0 lbs. (2.27 kg)
- 2 Year Warranty

NSN: 1290-01-668-2545

Cobra™ Smart NATO Receptacle Control Box Cable Assembly TI2007-007

Features:

- State-of-the-art electronic control
- Remote Controlled Access Pad
- · Reliable switching up to 3000 peak amps
- · Reverse polarity and overvoltage protection
- 10' 1/0 Cable with Terminal Ends
- UV, fuel, fungus, and oil resistant
- Weight: 16.6 lbs (7.48 kg)
- 2 year warranty



The Tesla[™] Smart NATO Receptacle Control Box Cable Assembly is equipped with intelligent circuitry to monitor voltage levels and prevent potentially dangerous conditions, such as reverse polarity and overvoltages. It provides safe and efficient power transfer of up to 3000 peak amps. The Tesla[™] Smart NATO Receptacle Control Box Cable Assembly is equipped with a Remote Access Pad. This 10' assembly allows the user to control the cable assembly from a different location other than on the control box. It can be secured to a vehicle, testing station, etc. using the mounting bracket.

DC to NATO Receptacle Cable Assembly

TI2007-012

Features:

- Rated to 3000 amps
- 15' 1/0 Cable
- UV, fuel, fungus, and oil resistant
- Easy component replacement
- Weight: 16.5 lbs (7.48 kg)
- 2 year warranty

The Tesla[™] DC to NATO Receptacle Cable Assembly is currently being used with the M777 Howitzer. It includes a durable cap tethered with a corrosion resistant lanyard. The cap, along with the cap seal at the base of the receptacle, protects the receptacle from rain, snow, sand and other harmful debris.

DC to Alligator Switchbox 15' Cable Assembly

TI2007-096

Features:

- UV, fuel, fungus, oil, and water resistant
- 15' Length*
- 1Ø Cable
- *Custom lengths available
- 2 Year Warranty



TI2007-105 Cobra Zorber

The Cobra-Zorber protects equipment that is vulnerable to voltage spikes by preventing surges with its unmatched innovative stateof-the-art design. The merge of our top of the line NATO Connector (TI2005-078) with the new special Cobra NATO Receptacle gives the Cobra Zorber its unique function - the ability to literally "eat the spikes," while its 20" long body ensures its convenience and mobility.

Features:

- 20" cable assembly
- Status indicator
- Maintenance-free design
- Up to 3000 peak amps
- UV, fuel, fungus, water, and oil resistant ٠
- Manufactured by Tesla™
- 2 Year Warranty



Please NOTE: The Cobra-Zorber can be used with GPUs, as well as, track and wheeled vehicles or any other power sources.

Universal Aviation Battery Cable - TI2007-401

- Maintenance-free design
- 12', 4 AWG Cable*
- Rated to 1500 peak amps
- Easy component replacement
- UV, fuel, fungus and oil resistant
- Exceeds MIL-STD-810
- Weight: 6.27 lbs (2.84 kg)
 - 2-year warranty

NOTE: Cable is not rated for aircraft starting. It is to be used for ground maintenance only.

8' Universal Aviation Battery Cable with 100A Circuit Breaker TI2007-038



Features:

Protected by 100 amp circuit breaker

* Heavier

available

gauge cable

- Maintenance-free design
- 8', 4 AWG Cable
- Easy component replacement
- · UV, fuel, fungus and oil resistant
- Weight: 7.20 lbs (3.27 kg)
- · 2-year warranty

NOTE: Cable is not rated for aircraft starting. It is to be used for ground maintenance only.

Y-Cables

Tesla[™] Y-Cables Assemblies contain three ends of which one is the common end that in turn leads to a split into the remaining two ends. The Y-Cables make it possible to connect power from our Ground Power Units and Micro Power Units to two separate end sources. **Custom sizes available.**



A TI2000-071

DC Receptacle Box to Dual DC Connectors, 4'

- B **TI2007-021** Aviation to Dual DC, 35'
- C **TI2007-022** DC to Dual NATO, 23'
- TI2007-028 DC to Dual NATO, 23'/33'

E **TI**2007-059

DC to Dual Aviation, 15'

F **TI**2006-903

DC Connector to Dual DC Receptacle Boxes, 40"

G **TI**2007-078

Inline Aviation to Dual DC Receptacle Boxes, 15' H **TI**2007-079

DC to Dual NATO Receptacle Boxes, 23'

I TI2007-093

Dual DC Battery Connectors to Two DC Receptacles, 23'

J **TI**2007-095

NATO to Dual NATO, 23'

Adapting Cables

Adapting Cables, manufactured by Tesla™, feature our Inline NATO or Aviation Receptacle to Ring Terminals, Alligator Clamps, Aviation Plug or 2-Pin Cat® Connector with a 2' 1Ø Cable.

Call to inquire about custom cable lengths.

Features

- Rated to 3000 peak amps
- Clamped cable connections
- UV, fuel, fungus, oil, and water resistant

DC Receptacle Box

- Tested to withstand 50 G of shock
- Manufactured by Tesla[™]
- Exceeds MIL-STD-810
- 2 year warranty



Clamps

to Alligator Clamps

Tesla™ Standard DC Cables

Standard sizes are listed below, but custom cables are available.

Cable lengths and gauges can be customized to suit your needs. Call for assistance.



DC Cables: Aviation Plug

TI 2007-208	8 ft. Aviation
TI2007-210	10 ft. Aviation
TI2007-215	15 ft. Aviation
TI2007-220	20 ft. Aviation
TI2007-225	25 ft. Aviation
TI 2007-230	30 ft. Aviation
TI2007-235	35 ft. Aviation
TI 2007-240	40 ft. Aviation
TI2007-415	2Ø 15 ft. Aviation
>> NSN: 6150-	01-642-0813
TI 2007-232	2Ø 30 ft. Aviation
>> NSN: 6130-	01-599-1205



DC Cables: NATO Plug

TI2007-310	10 ft. NATO
TI2007-315	15 ft. NATO
TI2007-320	20 ft. NATO
TI2007-625	25 ft. NATO
TI 2007-630	30 ft. NATO



DC Cables: On/Off Aviation Plug

TI 2006-535	8 ft. On/Off Aviation
TI 2006-540	10 ft. On/Off Aviation
TI 2006-545	20 ft. On/Off Aviation
TI 2006-550	25 ft. On/Off Aviation
TI 2006-555	30 ft. On/Off Aviation



DC Cables with Mini-NATO Plug

TI2006-3024 AWG 15 ft. NATO>> NSN: 6150-01-571-4566TI2006-3211Ø 15 ft. NATOTI2006-0621Ø 20 ft. NATO



DC Cables: 2-Pin Cat® Connector TI2007-034 15 ft. 2Ø Cat® End

Tesla[™] Standard DC Cables

Standard sizes are listed below, but custom cables are available.

Cable lengths and gauges can be customized to suit your needs. Call for assistance.



DC Cables: Terminal End

TI 2006-608	8 ft. Terminal End
TI2006-610	10 ft. Terminal End
TI2006-615	15 ft. Terminal End
TI2006-620	20 ft. Terminal End
TI2006-625	25 ft. Terminal End
TI2006-630	30 ft. Terminal End
TI 2007-074	4 ft. 4AWG Terminal End



Dual DC Receptacle Box

TI 2007-043	1Ø 4 ft. Dual DC
TI2006-803	1Ø 12 ft. Dual DC
TI 2006-804	1Ø 26 ft. Dual DC



DC Cables: Bullet End

TI 2006-501	8 ft. Bullet End
TI 2006-510	10 ft. Bullet End
TI 2006-520	20 ft. Bullet End
TI 2006-525	25 ft. Bullet End
TI 2006-530	30 ft. Bullet End



DC Cables: Heavy Duty Alligator Clamps

TI2007-077 25 ft. 2Ø Cable with Alligator Clamps TI2007-515 15 ft. 1Ø Cable with Alligator Clamps TI2007-520 20 ft. 1Ø Cable with Alligator Clamps TI2007-525 25 ft. 1Ø Cable with Alligator Clamps

Tesla[™] AC Line Cords

NEMA 15/20A Line Cords

For units with a circuit breaker style receptacle.

TI25000-211	North American Line Cord NEMA 515P
TI25000-212	Italian Line Cord
TI25000-213	Continental European Line Cord
TI25000-214	Old British Line Cord
TI25000-215	England / UK Line Cord
TI25000-216	Swiss Line Cord
TI25000-201	Australian Line Cord
TI25000-203	Israel Line Cord
TI 25000-204	Denmark Line Cord
TI25000-032*	North American Line Cord NEMA 520P
	*To be used for TI3000 Commercial Unit



Fuse Style AC Line Cords

For units with a fuse style receptacle.

TI25000-001	North American Line Cord
TI25000-002	Italian Line Cord
TI25000-003	Continental European Line Cord
TI 25000-004	Old British Line Cord
TI25000-005	England / UK Line Cord
TI25000-006	Swiss Line Cord
TI25000-011	Australian Line Cord
TI25000-200	Israel Line Cord
TI25000-300	Denmark Line Cord

IEC Battery Charger/Conditioner Line Cords

TI 25000-053	American Line Cord
TI 25000-002	Italian Line Cord
TI 25000-003	Continental European Line Cord
TI 25000-004	Old British Line Cord
TI 25000-005	England / UK Line Cord
TI 25000-006	Swiss Line Cord
TI 25000-011	Australian Line Cord
TI 25000-200	Israel Line Cord
TI 25000-300	Denmark Line Cord







AC Line Cords

Tesla[™] AC Line Cords

Universal Line Cords

TI25000-111	North American Universal Line Cord 100-130 Vac 60 Hz 6.50 amps max. NSN: 5935-01-576-4422 (CL IX)
TI25000-112	Italian Line Cord - 10A/250V
TI25000-113	European Universal Line Cord - 10A/250V-210-250 Vac 50/60 Hz 3.25 amps max.
TI25000-114	Old British Universal Line Cord - 210-250 Vac 50/60 Hz 3.25 amps max.
TI25000-115	England Universal Line Cord - 10A/250- 210/250 Vac 50/60 Hz 3.25 amps max.
TI 25000-120	Israel Line Cord - 6/10A/250V

TI25000-U00

Unit Modification / Universal Line Cord Set

Our GPUs are able to be modified from the standard NEMA receptacle to accept a Universal Line Cord. Units that are modified to accept the Universal Line Cords will also receive the Tesla[™] Universal AC Line Cord Set. Call Tesla[™]Customer Service for more information on any of the Universal Line Cord options.

TI25000-111North American Universal Line CordTI25000-113European Universal Line CordTI25000-114Old British Universal Line CordTI25000-115England Universal Line CordTI7000-131Line Cord Pouch

Line Cord AC Adapter

The AC Adapter option is available when ordering a new unit, with the addition of an AC Adapter*.

TI16000-019 AC Adapter NSN: 5935-01-418-5197 *must be factory installed.

AC Extension Cords

AC Extension Cords come in several lengths or can be custom-ordered to any size. Contact Tesla™ Customer Service for more info.

A NEMA 5-20P Plug to 5-20R

TI25000-09950 Ft. AC Extension Cord- 10/3 CableTI25000-08475 Ft. AC Extension Cord- 8/3 CableTI25000-100100 Ft. AC Extension Cord- 8/3 Cable

B NEMA 5-15P Plug to IEC C19

TI2000-442 115 Ft. AC Extension Cord- 10/3 Cable

C NEMA L6-20P to NEMA L6-20R

TI25000-089 328 Ft. AC Extension Cord- 8/3 Cable



С

(see our Cable Reel

on page 83)

GPU Accessories

Tesla™ Shipping Cases and Cable Reel

Turbo Start[™] Cases



TI7000-024 NSN: 8145-01-445-3666

For use with TI50A, TI500, TI1000, TI1500, & TI1530

Length: 24.64"	(625.85 mm)
Width: 9.14"	(232.15 mm)
Height: 19.26"	(489.2 mm)
Weight: 23 lbs	(10.5 kg)



TI7000-025 NSN: 8145-01-445-3667

For use with TI2000 & TI3000

Length:	40.64"	(1032.26 mm)
Width:	18.51"	(470.15 mm)
Height:	19.64"	(498.85 mm)
Weight:	54 lbs	(24.49 kg)



For use with TI2500, TI2560 12-24, TI3000 INV, TI3500, TI3560 12-24, TI4100 & TI5100

Length:	40.66"	(1032.76 mm)
Width:	23.66"	(600.96 mm)
Height:	19.66"	(499.36 mm)
Weight:	73 lbs	(33.11 kg)



TI7000-175 For use with TI4200 & TI5200

Length:	55.16"	(1401.06 mm)
Width:	24.41"	(620.01 mm)
Height:	19.91"	(505.71 mm)
Weight:	95 lbs	(43.09 kg)



TI7000-129

For use with TI5400 400Hz GPU-24 GHMD, For use with TI5400 400Hz GPU-24 TI5400 400Hz GPU-24 UAV ACDC, & TI5400A 400Hz GPU-24 UAV ACDC

Length:	54.16"	(1375.66 mm)
Width:	29.16"	(740.66 mm)
Height:	27.66"	(702.56 mm)
Weight:	115 lbs	(52.16 kg)



TI7000-190

UAV ACDC & TI5400A 400Hz GPU-24 UAV ACDC

Length:	54.25"	(1377.95 mm)
Width:	28.75"	(730.25 mm)
Height:	37.75"	(958.85 mm)
Weight:	168.5 lbs	(76.4kg)





TI7000-065

For use with TI4400 & TI5400

Length:	54.16"	(1375.66 mm)
Width:	29.16"	(740.66 mm)
Height:	20.66"	(524.76 mm)
Weight:	102 lbs	(46.26 kg)

GPU Accessories

Tesla[™] Shipping Cases

Turbo Start™ Cases



TI7000-115 For use with TI1550-12-24-UAV GPU & TI1560-12-24 GPU





TI7000-023 For use with TI4676 MPU

Length: 13.89" (352.8 mm) Width: 14.89" (378.2 mm) Height: 13.14" (333.75 mm) Weight: 14.5lbs. (6.57 kg)



TI7000-069 NSN: 8145-01-588-0250 For use with TI58D MPU Length: 18.64" (473.45 mm) Width: 10.89" (276.6 mm) Height: 13.14" (333.75 mm) Weight: 20 lbs. (9.07 kg)

GPU Protective Covers

Protects units from light rain, fog and sand. Custom fit for Tesla™ Ground Power Units.



TI7000-046 For the TI50A / TI500 / TI1000 / TI1500 / TI1530



TI7000-083 For the TI5400 400Hz GPU-24 GHMD /

TI5400 400Hz GPU-24 UAV ACDC / TI5400A 400Hz GPU-24 UAV ACDC



For the TI4100 / TI5100 / TI2500 / TI2560 12-24 / TI3500 / TI3560 12-24



TI7000-114 For the TI1550-12-24-UAV / TI1560-12-24



TI7000-084 For the TI4400 / TI5400



TI7000-047 For the TI2000 / TI3000



TI7000-104 For the TI4200 / TI5200

85

GPU Accessories

GPU Accessories



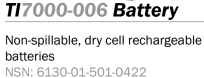
Touch-up Spray Paint Can

TI6000-127 Red Paint Can **TI6000-136** Grey Paint Can

19

Touch-up Paint Pen

TI6000-128 Red Paint Pen **TI6000-137** Grey Paint Pen





TI7000-184 Dolly

For use with TI50A, TI500, TI1000, TI1500, TI1530 & TI100-PFC Makes transporting safe and easy



TI7000-116 Dolly

For use with TI1550 12-24 UAV GPU-24, TI1560 12-24 GPU & TI200-PFC Makes transporting safe and easy

GPU Tires

Tesla[™] offers several tires in order to meet various customer mobility needs.



Flat-Free Tire A solid foam rubber tire. The standard tire for Ground Power Units.



Anti-FOD Flat-Free Tire for TI5400 Tow Carts A rugged, puncture-proof, foam-filled tire sized to fit our Hybrid Units.



Balloon Tire For use on soft sand.

Optional Tow Carts



TI2000-156 Tow Cart for TI10C Hybrid GPU



TI10 Hybrid GPU Wheel Base



TI2000-155 Tow Cart for TI5400 Series GPUs



TI5400 GPU Series

Specifications / Comparison Chart

MIL-STD Certification

Meets or exceeds MIL810F / MIL 461 tests

Meets or exceeds Global Hawk aircraft system requirements

Performance Capabilities

Input Requirements

60Hz - runs/charges from 3-phase 208-240 Vac power 42 amps

400Hz - runs/charges from 3-phase 208-240 Vac power 45 amps

400Hz - runs/charges from 3-phase 200 Y 115 Vac power 75 amps

Power Output

400 amps @ 28.5 Vdc continuous

446 amps for 1 hour (10,615 watt hours) with 208-240 Vac power, 3-phase 46 amps for 1 hour (1,024 watt hours) without 208-240 Vac power, 3-phase 3000 peak starting amps

400 amps @ 30.25 Vdc continuous

446 amps for 1 hour (10,615 watt hours) with 208-240 Vac power, 3-phase

46 amps for 1 hour (1,024 watt hours) without 208-240 Vac power, 3-phase

3000 peak starting amps

2 kW ac inverter with 60 Hz 120 Vac power outlet

10.8 kVA 30 Amp 200 Y 115 Vac 400 Hz. ac filter functions to purify "dirty" 400 Hz power to produce "clean" power to test avionics and weapon systems. The system instantly detects and suppresses any surges or spikes, safeguarding delicate electronics.

Recharge rate - ac to dc

Cross Platform Capabilities

Power or start any vehicle/aircraft that utilizes a 24 volt system

Test delicate avionics and weapon systems

Provide reliable 400Hz* ground power

*requires 400Hz input power

Advantages

No Hazmat or disposal issues

Water resistant

Maintenance-free design

Technology upgrades available

Maintenance-free lead dry-cell power (No MSDS for Battery Acid)

Multiple starts with back-charge from started engine (applies to track and wheeled vehicles)

TI5400 GPU	TI5400 GPU 400 HZ GPU-24 GHMD	TI5400 GPU 400 HZ GPU-24 UAV ACDC	TI5400A GPU 400 HZ GPU-24 UAV ACDC			
X	x	x	x			
X	X	X	X			
		v				
X	X X	X	X			
		X	X			
x	x		x			
		x				
		x	X			
		x	x			
12 min.	12 min.	12 min.	12 min.			
X	X	X	X			
X	X	X	X			
		x	x			
X	X	X	X			
X	X	X	X			
X	X	X	X			
X	X	X	X			
X	X	X	X			
X						



TI5400 GPU Series

Specifications / Comparison Chart

Standard Features

Telescopic handle and foam-filled tires for portability

400 Hz Aircraft Power Cable

LED charge status meter

DC Output Contactor with On /Off Buttons

Powder coated, extruded aluminum casing. Lightweight, strong and corrosion resistant.

2,000 Watt AC uninterruptible pure sine wave inverter with convenient power outlet (60Hz 120V) to plug in laptops, test instruments, cell phone chargers, and other electrical devices.

2 Year Limited Warranty

Digital Volt/Amp Meter

Options and Accessories

Rain/Dust Cover

Shipping Case

Optional Tow Cart with rear wheel disc brakes

3 Year Limited Warranty

Physical Dimensions

Weight

Dimensions



TI2000-155 Tow Cart for... TI5400 Series GPUs



TI7000-083 Protective Cover for... TI5400 400Hz GPU-24 GHMD, TI5400 400Hz GPU-24 UAV ACDC, TI5400A 400Hz GPU-24 UAV ACDC



TI7000-084 Protective Cover for... TI5400 GPU-24





TI7000-129 Shipping Case for... TI5400 400Hz GPU-24 GHMD, TI5400 400Hz GPU-24 UAV ACDC, TI5400A 400Hz GPU-24 UAV ACDC



TI7000-065 Shipping Case for... TI5400 GPU-24



TI7000-190 Shipping Case for... TI5400 400Hz GPU-24 UAV ACDC, TI5400A 400Hz GPU-24 UAV ACDC

Tesla™ Industries Ground Power Unit Look-Up Table

GPU	U DC Output Specifications					Battery Specifications			
GPU		Battery Specifications Peak Amp Watt Hours Watt Hours Recharge Time							
	DC Outputs	Output Voltage	Continuous Amps (AC Required)	Watts	Peak Starting Amps	Amp Hrs.	Watt Hours (No AC)	Watt Hours (With AC)	in Minutes
TI1500	1	14.25	20	285	1500	23	512	797	74
TI1530	1	14.25	20	285	3000	46	1024	1309	143
TI1590	1	14.25	40	570	3500	92	2048	2618	150
TI1550	2	28.50	25	713	50 _в	23	512	1224	60
		14.25	20	285	1500	23	512	797	74
TI1560	2	28.50	25	713	1500	23	512	1224	60
		14.25	20	285	1500	23	512	797	74
TI2560	2	28.50	25	713	3000	46	1024	1736	115
		14.25	20	285	3000	46	1024	1309	143
TI3560	2	28.50	40	1140	3000	46	1024	2164	74
		14.25	20	285	3000	46	1024	1309	143
TI500	1	28.50	25	713	750	11.50	256	968	33
TI1000	1	28.50	25	713	1500	23	512	1224	60
TI2000	1	28.50	25	713	3000	46	1024	1736	115
TI2500	2	28.50	25	713	3000	46	1024	1736	115
		28.50	25	713	3000	46	1024	1736	115
TI3000 _A	1	28.50	50	1425	3000	46	1024	2449	60
TI3000 PFC _H	1	28.50	70	1995	3000	46	1024	2449	35
TI3500	1	28.50	50	1425	3500	92	2048	3473	115
TI3500 PFC _H	1	28.50	70	1995	3500	92	2048	3962	70
TI4100	1	28.50	100	2850	1500	23	512	3362	19
TI4200	1	28.50	200	5700	1500	23	512	6212	12
TI4200 PFC _H	1	28.50	200	5700	1500	23	512	6212	12
TI4400	1	28.50	400	11400	1500	23	512	11912	8
TI5100	1	28.50	100	2850	3000	46	1024	3874	33
TI5200	1	28.50	200	5700	3000	46	1024	6724	19
TI5200 PFC _H	1	28.50	200	5700	3000	46	1024	6724	19
TI5400 _A	1	28.50	400	11400	3000	46	1024	12424	12
TI50A _H	1	28.50	50	1425	-	-	-	-	-
TI100 PFC _H	1	28.50	100	2850	-	-	-	-	-
TI200 PFC _H	1	28.50	200	5700	-	-	-	-	-

Notes:

A: Additional GPU configurations available.

B: Circuit breaker limited.

C: Requires 30 amp service contact ${\sf Tesla}^{\sf m}$ for receptacle information.

D: Requires 50 amp service contact $\mathsf{Tesla}^{\mathsf{TM}}$ for receptacle information.

- AC Input Specifications							
Vac Single	Vac 3Phase	AC Input Amps			Watts	Line Frequency Hz	GPU
Phase		Single Phase 120 Vac	Single Phase 240 Vac	Three Phase 208 Vac			
100-260	-	5.50	2.75	-	660	50/60 Hz	TI1500
100-260	-	5.50	2.75	-	660	50/60 Hz	TI1530
100-260	-	8.50	4.25	-	1020	50/60 Hz	TI1590
100-260	-	14.70	7.35	-	1764	50/60 Hz	TI1550
-	-	-	-	-	-	-	
100-260	-	14.70	7.35	-	1764	50/60 Hz	TI1560
-	-	-	-	-	-	-	
100-260	-	14.70	7.35	-	1764	50/60 Hz	TI2560
-	-	-	-	-	-	-	
100-260	-	19.70	9.85	-	2364	50/60 Hz	TI3560
-	-	-	-	-	-	-	
100-260	-	10	5	-	1200	50/60/400 Hz _F	TI500
100-260	-	10	5	-	1200	50/60 Hz	TI1000
100-260	-	10	5	-	1200	50/60 Hz	TI2000
100-260	-	20	10	-	2400	50/60 Hz	TI2500
-	-	-	-	-	-	-	
100-260	-	20	10	-	2400	50/60 Hz	TI3000 _A
117-130	-	19.8	9.9	-	2376	40 Hz-450 Hz	TI3000 PFC _H
100-260	-	20	10	-	2400	50/60 Hz	TI3500
117-130	-	19.8	9.9	-	2376	40 Hz-450 Hz	TI3000 PFC _H
200-260	-	-	20 _c	-	4800	50/60 Hz	TI4100
-	187-260	-	-	20 _c	7205	50/60 Hz	TI4200
200-260	-	-	33.50 _D	-	6968	40 Hz-450 Hz	TI4200 PFC _H
-	187-260	-	-	40 _E	14394	50/60 Hz	TI4400
200-260	-	-	20 _c	-	4800	50/60 Hz	TI5100
-	187-260	-	-	20 _c	7205	50/60 Hz	TI5200
200-260	-	-	33.50 _D	-	6968	40 Hz-450 Hz	ТI5200 РFC _н
-	187-260	-	-	40 _E	14394	50/60/400 Hz _g	TI5400 _A
100-260	-	20	10	-	2400	50/60 Hz	TI50A _H
200-260	-	-	16.50	-	3432	40 Hz- 450 Hz	TI100 PFC _H
200-260	-	-	33.50 _D	-	6968	40 Hz- 450 Hz	TI200 PFC _H

Notes:

E: Requires 60 amp service contact ${\sf Tesla}^{\sf m}$ for receptacle information.

F: Requires appropriate line cord for 120 Vac, 240 Vac and 400 Hz operations.

G: 400 Hz is available on GHMD and UAV ACDC models only.

H: Features 0.999% Power Factor.



Tesla™ Industries Micro Power Unit Look-Up Table

MPU	D.C. Output Specifications				Battery Specifications				
	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
TI59 _A	1	24	-	-	750	11.5	256	-	В
TI60	1	28.50	10	285	750	11.5	256	541	74
TIUH60	1	28.50	10	285	750	11.5	256	541	74
TI206	1	28.50	10	285	1500	23	512	797	143
TI4676	1	28.50	10	285	1500	23	512	797	143
TI47UH1	1	28.50	10	285	1500	23	512	797	143
TI47407	1	28.50	10	285	1500	23	512	797	143
TI58D	1	28.50	10	285	1500	23	512	797	143
TI47UH1-46AH	1	28.50	10	285	3000	46	1024	1309	281
TI5676	1	28.50	10	285	3000	46	1024	1309	281
TI5679	1	28.50	10	285	3000	46	1024	1309	281
TIAH64D	1	28.50	10	285	-	23	512	797	143

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)

A.C. Input Specifications						MPU	
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
100-260	-	5.50	2.75	-	660	45-450	TI60
100-260	-	5.50	2.75	-	660	45-450	TIUH60
100-260	-	5.50	2.75	-	660	45-450	TI206
100-260	-	5.50	2.75	-	660	45-450	TI4676
100-260	-	5.50	2.75	-	660	45-450	TI47UH1
100-260	-	5.50	2.75	-	660	45-450	TI47407
100-260	-	5.50	2.75	-	660	45-450	TI58D
100-260	-	6.40	3.20	-	768	45-450	TI47UH1-46AH
100-260	-	5.50	2.75	-	660	45-450	TI5676
100-260	-	5.50	2.75	-	660	45-450	TI5679
100-260	187-260	6.40	3.20	1.85 _c	768	45-450	TIAH64D

Class IX* Comparison Chart



- Safely and easily slave start any size 24 Volt starting system (Wheel, Track, Aviation, UAV, and Power Generators).
- Can serve as a standalone 24/28 Volt power supply to any type of 24 Volt systems (Weapons, Artillery, Signal, and Radar).
- Ideal for providing 24 Vdc to any remote auxiliary system without the need of it's prime mover/power generator.
- Plugged into ac power, will provide a charging voltage of 28.5 Vdc to keep equipment's batteries charged and conditioned.
- Will operate and charge from any 110/220 Vac power source, via voltage selector switch.
- When there is no ac power source available, the units can receive a dc current back-charge from any 24 Volt charging system.
- Non-hazardous, dry cell technology, no MSDS/HAZMAT required, as well as no special shipping and handling restrictions.
- Units come complete with an ac line cord and either a 15 ft. DC NATO Connector or an 8 ft. DC Aviation Connector.
- 5 to 7 year battery service life with a 2 year warranty on the unit.
- All units can be repaired or refurbished at our facility in New Castle, Delaware for a fraction of the cost of a new one.
- All Tesla™ products are backed by a trained military support team and an experienced staff of customer service professionals.
- *There are more Class IX products available. This chart represents a comparison of our three basic models.



Power Anytime, Anywhere

Tesla[™] Service and Repairs

In the event that a system must be returned to us for service, we work hard to ensure the quickest possible turnaround time for you. All items repaired/replaced come with a one year warranty.

For all of your service and repair needs, please contact Customer Service.

Email: tesla1@teslaind.com

Phone: (302) 324-8910

Instructions for Sending a Unit for Repair:

Fill out the Repair Request Form on the reverse. If you download the PDF from our website, you may type directly on the electronic PDF form after downloading and saving the file to your computer.

LINK: http://www.teslaind.com/support-service-repair.php

Include a completed copy of the form and ship with your unit for repairs.

Important! Recommendations for shipping units for repair or service:

We recommend that anything over 151 lbs. should be placed in a box secured with padding and then banded to a pallet or skid.

*Remember to include the completed Repair Form and shipping docs.

We recommend that anything 150 lbs. or less should be placed in a box secured with padding. *Remember to include the completed Repair Form and shipping docs.

If you need more information, please contact our Customer Service at (302) 324-8910.







Repair Request Form

Power Anytime, Anywhere

Please complete the information below to ensure prompt and accurate service on your repair request. Include this form with your unit being returned. Thank you.

MODEL NUMBER	SERIAL NUMBER	
Purchase Order #:		
Fax #:	 	
Phone #:	 	
Email:	 	
Contact Person:	 	
Billing Address:	 	
Company Name & Address:	 	
Date of Return:		

Ship Method to Tesla:

Description of Shipping Package:

Description of Problem:

Return to: Tesla Industries, Inc. Attn: Repair Department 101 Centerpoint Blvd., New Castle, DE 19720

Tesla[™] Industries, Inc.

www.teslaind.com Email: tesla1@teslaind.com Headquarters: (302) 324-8910 101 Centerpoint Blvd. New Castle, DE 19720 USA





National Stock Numbers

TI45014D Battery Charger/Conditioner NSN: 6130-01-625-6382

pg. 57

Military Products Cage Code OVWE2

MECHANIZED NSN		Page Number
TIMV1000 GPU-24	NSN: 6130-01-475-5313	17
TIMV2000 GPU-24	NSN: 6130-01-475-5314	18
TIMV2500 GPU-24	NSN: 6130-01-475-5319	19
TIMV3000 GPU-24	NSN: 6130-01-475-5321	20
TIMV3500 GPU-24	NSN: 6130-01-475-5325	24
TIMV4100 GPU-24	NSN: 6130-01-475-5327	26
TIMV4200 GPU-24	NSN: 6130-01-475-5331	27
TIMV4400 GPU-24	NSN: 6130-01-475-5334	29
TIMV5100 GPU-24	NSN: 6130-01-475-5332	30
TIMV5200 GPU-24	NSN: 6130-01-475-5348	31
TIMV5400 GPU-24	NSN: 6130-01-475-5333	33
* All Units include a Cobra	a™ NATO Plug	

* All Units include a Cobra™ NATO Plug

AVIATION NSN	Page	Number		
TI1000 GPU-24	NSN: 6130-01-418-5230	17		
TI1000 GPU-24-UAV	NSN: 6130-01-455-5172	17		
TI2000 GPU-24	NSN: 6130-01-445-9539	18		
TI2500 GPU-24	NSN: 6130-01-452-2777	19		
TI3000 GPU-24	NSN: 6130-01-440-2712	20		
TI3000 GPU-24 UAV	NSN: 6130-01-455-5531	22		
TI3500 GPU-24	NSN: 6130-01-452-2796	24		
TI4100 GPU-24	NSN: 6130-01-445-9641	26		
TI4200 GPU-24	NSN: 6130-01-452-2804	27		
TI4400 GPU-24	NSN: 6130-01-475-5310	29		
TI5100 GPU-24	NSN: 6130-01-440-2717	30		
TI5200 GPU-24	NSN: 6130-01-475-5312	31		
TI5400 GPU-24	NSN: 6130-01-452-2807	33		
TI5400 400Hz GPU-24 GHMD	NSN: 6130-01-572-4832	34		
TI5400 400Hz GPU-24 UAV ACDC	NSN: 6130-01-572-4833 (Navy)	35		
	NSN: 6130-01-601-1263 (Air Force)			
TI5400A 400Hz GPU-24 UAV ACDC (with cover & shipping case)	NSN: 6130-01-600-0509	36		
TI4676 MPU	NSN: 6140-01-467-5710	49		
TI58D MPU	NSN: 6130-01-546-7470	52		
* All Ground Power Units include a Cobra™ DC Aviation Plug				

* TI1000 GPU-24 and TI3000 GPU-24 have the option to include either the Cobra™ DC Aviation Plug or the Cobra™ NATO Plug

For a complete list of NSN Numbers go to http://www.teslaind.com/national-stock-numbers.php

Power Anytime, Anywhere





Tesla™ • Headquarters: 101 Centerpoint Blvd. New Castle, DE 19720
Phone: 302-324-8910 • Fax: 302-324-8912
Western Regional Office: 9475 Double R Blvd. Suite 2, Reno, NV 89521 USA • Phone: 775-622-8801
www.teslaind.com • www.tesla1.com • Email: tesla1@teslaind.com