

MODEL TC 3000/100-4 HIGH POWER, MULTIPLE START AND CONTINUOUS DC POWER UNIT

(NSN 6130-99-753-1103)



Output Cable

OPTIONAL EXTRAS

Towbar
Handlebar and Casters
Various Output Cable Lengths
Various Connectors

PROTECTION

- Overload.
- Over Voltage.
- **Over Current.**
- Short Circuit.
- 30mA RCD.
 - Thermal Management.

Max amps	3500 (Nom. short circut current) 5200 (Max. short circuit current)
Capacity	76 Amp Hrs @ 10 Hr rate
Max Start Voltage	26V DC
	28.5v DC
Continuous voltage	2010/04
Continuous power	100 amps
AC input	95v - 270v
Size (cm)	L89 W78 H46
Veight nom kg	125
Operating Temp	-40°C - + 50° C
Case	Zinc Coated Steel
/oltage indication	LED display
Performance monitoring	LED display
Output Cable	3m heavy duty cable with aircraft connector
Charger	100A Electronic inbuilt. Charging time less than 1 hour from 50%.
Plug Selector	
JK	240V 16A
JSA	220V 20A or 30A

TC3000/100-4

Specification may change without notice

Please state country when ordering

· Weather protected.

- · Air transportable, 'Non Hazardous'
- Maintenance free.

Other Countries

- Tough and compact.
- · No memory effect.
- High charge retention.
- · Long shelf life.
- · Fast recharge.
- No cycling.
- · Leak proof.
- · Cells replaceable on condition.
- Multiple, heavy duty engine starting of turbo prop, turbine, aircraft and helicopters.
- · Continuous 28V DC power supply
- Starts Main Battle Tanks.
- · Starts Armoured Fighting Vehicles.
- Portable start power at remote locations.

f t in **Distributor:**

wm-electronics sales@wmelectronic.at

www.aero.wmelectronic.at +43(0)69912559592