

3kW Generator Battery





Teledyne 7243-16A battery for the 3kW generator

US Mil approved alternative to NSN: 6140-01-476-8945

- LT Technology for greater performance & longer battery life
- US Military tested & approved (PM E2S2)
 Reference TM 9-6115-639-13&P, WP 95, figure 7, item number 8.

 MIL P/N: 98-19766. (note: the TM incorrectly lists the NSN as 6130-01-610-6102. It should be 6140-01-610-6102)
- 50% more Cold Cranking Amps
- 20% more Reserve Capacity
- Lower rate of self discharge, can sit longer between use

P/N	7243-16A
NSN	6140-01-610-6102
Voltage	24 VDC
CCA	300 amps
Capacity (C/1)	16 Ah
Dimensions / weight	7.3"L, 7.5"W, 6.1"H / 30 lbs.

Military Representatives: Military Battery Systems, Inc.

Tel: 970-586-0660 / www.milbatteries.com



24-Volt Battery Charger, Dual Output

- PulseTech P/N: 746X840, NSN 6130-01-609-9818
- Charge 2 batteries simultaneously, 3 amps/channel
- Fully automatic with pulsing desulfation
- Compatible with all 24-volt lead acid batteries Including AGM & Flooded
- Works on all 3kW generator batteries
- 110/220 VAC input

GSA contract GS-07F-0473M

Recover only 2 batteries and it pays for itself!



24-Volt Solar Maintenance Chargers – US Military Approved

- Cost less than a set of batteries, saves money
- Fully automatic with pulsing desulfation
- Keeps batteries healthy & ready to crank
- Ideal for generators, vehicles, & other equipment not used on a regular basis
- Compatible with all military generator batteries
- Mounted version or portable NATO slave plug version
- BOTH VERSIONS COST LESS THAN A SINGLE BATTERY!



Mounted version P/N: 735x640, 6130-01-487-0035 (USMC installation procedures available)

GSA contract GS-07F-0473M



NATO Slave version P/N: 735x687, 6130-01-558-5371 Plugs into NATO slave receptacle

GSA contract GS-06F-0011J