NSN 6140-01-477-8246

Storage Battery - Page 1 of 2

Terminal Quantity:



View Online at https://aerobasegroup.com/nsn/6140-01-477-8246

۷
Terminal Type:
Threaded stud
Overall Length:
10.250 inches
Overall Height:
8.125 inches
Overall Width:
6.750 inches
Ventilation Design Type:
Venting accomplished through design
Separator Material:
Glass and fiber
Case Material:
Plastic
Fording Feature:
Included
Ampere Hour Capacity:
50.00
Time Capacity In Hours:
20.00
Cell Quantity:
6
Plate Material:
Lead
Plate Quantity Per Cell:
2
Nonspilling Feature:
Included
Charge Indicator:
Not included
Electrolyte Level Indicator:
Not included
Storage/shipment Condition:
Wet charged
Integral Charging Facility:
Not included
Case Design Type:
Sealed
Voltage In Volts:
12.0

NSN 6140-01-477-8246

Storage Battery - Page 2 of 2



Special Features:

750 cold crank amps; wound cell element construction; polypropylene case/cover material; vitreous fiber seperator material; 1.300 electrolyte specific gravity; sae side/bottom hold down config.; 3/8-16 pos., 5/16-18 neg. Stud terminals; 13.5 to 13.8 volts, 1 amp max. Trickle chargin (float); 13.5 to 14.5 volts, 10 amps max. Normal charging; 15.0 volts max(14.6 to 14.8 is ideal) 60 amps max. Boost charging; charge until current is less than 1 amp

\sim			•
She	51 †	1 1	to:
2110	71I	_	ıc.

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T139-a