NSN 6140-01-113-6705

Storage Battery - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6140-01-113-6705

Terminal Type: Connector, plug Overall Length: 10.500 inches Overall Height: 10.250 inches Overall Width: 9.938 inches Ventilation Design Type: Vented filler caps Separator Material: Plastic
Connector, plug Overall Length: 10.500 inches Overall Height: 10.250 inches Overall Width: 9.938 inches Ventilation Design Type: Vented filler caps Separator Material:
Overall Length: 10.500 inches Overall Height: 10.250 inches Overall Width: 9.938 inches Ventilation Design Type: Vented filler caps Separator Material:
10.500 inches Overall Height: 10.250 inches Overall Width: 9.938 inches Ventilation Design Type: Vented filler caps Separator Material:
Overall Height: 10.250 inches Overall Width: 9.938 inches Ventilation Design Type: Vented filler caps Separator Material:
10.250 inches Overall Width: 9.938 inches Ventilation Design Type: Vented filler caps Separator Material:
Overall Width: 9.938 inches Ventilation Design Type: Vented filler caps Separator Material:
9.938 inches Ventilation Design Type: Vented filler caps Separator Material:
Ventilation Design Type: Vented filler caps Separator Material:
Vented filler caps Separator Material:
Separator Material:
_
Plastic
Case Material:
Steel, stainless
Battery Electrolyte:
Alkaline
Fording Feature:
Included
Submersibility:
Nonsubmersible
Terminal Location:
Side
Ampere Hour Capacity:
30.00
Time Capacity In Hours:
1.00
Discharge Time In Minutes:
5.0
Cell Quantity:
12
Plate Material:
Nickel cadmium
Plate Quantity Per Cell:
20
Nonspilling Feature:
Not included
Discharge Rate In Amps:
240.00
Charge Indicator:
Not included

NSN 6140-01-113-6705

Storage Battery - Page 2 of 2



Electrolyte Level Indicator:
Not included
Storage/shipment Condition:
Wet charged
Integral Charging Facility:
Not included
Plate Type:
Negative and positive
Case Design Type:
Filling plug openings
Voltage In Volts:
24.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T139-a