## NSN 6140-01-520-7112

Storage Battery - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6140-01-520-7112

Terminal Quantity:
2
Overall Length:
13.000 inches
Overall Height:
9.400 inches
Overall Width:
6.800 inches
Terminal Location:
Top at each end
Ampere Hour Capacity:
96.00
Time Capacity In Hours:
5.00
Approximate Shelf Life:
2.0 years
Cell Quantity:
6
District Market 201
Plate Material:
Lead
Lead
Lead Plate Quantity Per Cell:
Lead Plate Quantity Per Cell: 6
Lead Plate Quantity Per Cell: 6 Plate Type:
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts:
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0 Special Features:
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0 Special Features: Battery electrolyte: agm lead acid vrla
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0 Special Features: Battery electrolyte: agm lead acid vrla Shelf Life:
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0 Special Features: Battery electrolyte: agm lead acid vrla Shelf Life: N/a
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0 Special Features: Battery electrolyte: agm lead acid vrla Shelf Life: N/a
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0 Special Features: Battery electrolyte: agm lead acid vrla Shelf Life: N/a Unit Of Measure:
Lead Plate Quantity Per Cell: 6 Plate Type: Negative or positive Voltage In Volts: 12.0 Special Features: Battery electrolyte: agm lead acid vrla Shelf Life: N/a Unit Of Measure: Demilitarization: