NSN 6140-00-431-6805

Storage Battery - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6140-00-431-6805

Terminal Type: Button Overall Height: 1.959 inches Overall Diameter: 1.034 inches Battery Electrolyte: Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature: Not included
Button Overall Height: 1.959 inches Overall Diameter: 1.034 inches Battery Electrolyte: Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Overall Height: 1.959 inches Overall Diameter: 1.034 inches Battery Electrolyte: Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
1.959 inches Overall Diameter: 1.034 inches Battery Electrolyte: Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Overall Diameter: 1.034 inches Battery Electrolyte: Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
1.034 inches Battery Electrolyte: Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Battery Electrolyte: Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Potassium hydroxide Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Fording Feature: Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Not included Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Terminal Location: Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Top Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Ampere Hour Capacity: 1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
1.90 Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Time Capacity In Hours: 5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
5.00 Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Cell Quantity: 1 Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Plate Material: Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Nickel cadmium, sintered Plate Quantity Per Cell: 1 Nonspilling Feature:
Plate Quantity Per Cell: 1 Nonspilling Feature:
1 Nonspilling Feature:
Nonspilling Feature:
. •
Not included
Charge Indicator:
Not included
Electrolyte Level Indicator:
Not included
Storage/shipment Condition:
Wet charged
Integral Charging Facility:
Not included
Plate Type:
Negative and positive
Case Design Type:
Sealed
Voltage In Volts:
1.5
Shelf Life:
N/a

NSN 6140-00-431-6805

Storage Battery - Page 2 of 2



	Of			

--

Demilitarization:

No

Fiig:

T139-a