## NSN 6140-01-225-9568

Storage Battery - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6140-01-225-9568

Terminal Quantity: 2 Terminal Type: Stud w/nut Overall Length: 13.100 inches Overall Height: 9.640 inches Overall Width: 7.120 inches Battery Electrolyte: Acid Terminal Location: Top at each end Ampere Hour Capacity: 170.00 Cell Quantity: 6 Plate Material: Lead
Stud w/nut  Overall Length:  13.100 inches  Overall Height:  9.640 inches  Overall Width:  7.120 inches  Battery Electrolyte:  Acid  Terminal Location:  Top at each end  Ampere Hour Capacity:  170.00  Cell Quantity:  6  Plate Material:
Stud w/nut  Overall Length:  13.100 inches  Overall Height:  9.640 inches  Overall Width:  7.120 inches  Battery Electrolyte:  Acid  Terminal Location:  Top at each end  Ampere Hour Capacity:  170.00  Cell Quantity:  6  Plate Material:
13.100 inches  Overall Height: 9.640 inches  Overall Width: 7.120 inches  Battery Electrolyte: Acid  Terminal Location: Top at each end  Ampere Hour Capacity: 170.00  Cell Quantity: 6  Plate Material:
Overall Height:  9.640 inches  Overall Width:  7.120 inches  Battery Electrolyte:  Acid  Terminal Location:  Top at each end  Ampere Hour Capacity:  170.00  Cell Quantity:  6  Plate Material:
9.640 inches  Overall Width: 7.120 inches  Battery Electrolyte: Acid  Terminal Location: Top at each end  Ampere Hour Capacity: 170.00  Cell Quantity: 6  Plate Material:
Overall Width: 7.120 inches Battery Electrolyte: Acid Terminal Location: Top at each end Ampere Hour Capacity: 170.00 Cell Quantity: 6 Plate Material:
7.120 inches  Battery Electrolyte: Acid  Terminal Location: Top at each end  Ampere Hour Capacity: 170.00  Cell Quantity: 6  Plate Material:
Battery Electrolyte: Acid  Terminal Location: Top at each end Ampere Hour Capacity: 170.00  Cell Quantity: 6  Plate Material:
Acid Terminal Location: Top at each end Ampere Hour Capacity: 170.00 Cell Quantity: 6 Plate Material:
Terminal Location: Top at each end Ampere Hour Capacity: 170.00 Cell Quantity: 6 Plate Material:
Top at each end  Ampere Hour Capacity:  170.00  Cell Quantity:  6  Plate Material:
Ampere Hour Capacity: 170.00  Cell Quantity: 6  Plate Material:
170.00  Cell Quantity: 6  Plate Material:
Cell Quantity: 6 Plate Material:
6 Plate Material:
Plate Material:
Lead
Storage/shipment Condition:
Wet charged
Case Design Type:
Filling plug openings
Voltage In Volts:
12.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T139-a