NSN 6140-01-503-7104

Storage Battery - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6140-01-503-7104

Terminal Type: Lug Overall Depth: 3.375 inches Overall Height: 6.625 inches Overall Width: 7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead Case Design Type:
Coverall Depth: 3.375 inches Overall Height: 6.625 inches Overall Width: 7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Overall Depth: 3.375 inches Overall Height: 6.625 inches Overall Width: 7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
3.375 inches Overall Height: 6.625 inches Overall Width: 7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Overall Height: 6.625 inches Overall Width: 7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
6.625 inches Overall Width: 7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Overall Width: 7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
7.250 inches Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Case Material: Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Plastic, polystyrene Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Battery Electrolyte: Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Potassium hydrate Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Commercial Battery Size Designation: 12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
12 volt End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
End Application: Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Panel, alarm 7528488 item 6 Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Terminal Location: Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Top at each end Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
Ampere Hour Capacity: 18.00 Plate Material: Calcium lead
18.00 Plate Material: Calcium lead
Plate Material: Calcium lead
Calcium lead
Case Design Type:
3 71
Sealed
Voltage In Volts:
12.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T139-a