## NSN 6135-01-268-2151

Nonrechargeable Battery - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6135-01-268-2151

Terminal Type: Binding post  Overall Length: 0.990 inches  Overall Height: 25.2 millimeters  Overall Diameter: 0.510 inches  Battery Electrolyte: Alkaline  Terminal Location: Top  Time Capacity In Hours: 670.0  Approximate Shelf Life: 1.5 years  Voltage In Volts: 6.0  Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features: Four elements in series
Binding post  Overall Length:  0.990 inches  Overall Height:  25.2 millimeters  Overall Diameter:  0.510 inches  Battery Electrolyte:  Alkaline  Terminal Location:  Top  Time Capacity In Hours:  670.0  Approximate Shelf Life:  1.5 years  Voltage In Volts:  6.0  Special Features:  Primary use: photo equip, glucometers and medical equip  Shape:  Cylindrical  Supplementary Features:
Overall Length:  0.990 inches  Overall Height:  25.2 millimeters  Overall Diameter:  0.510 inches  Battery Electrolyte:  Alkaline  Terminal Location:  Top  Time Capacity In Hours:  670.0  Approximate Shelf Life:  1.5 years  Voltage In Volts:  6.0  Special Features:  Primary use: photo equip, glucometers and medical equip  Shape:  Cylindrical  Supplementary Features:
Overall Height: 25.2 millimeters Overall Diameter: 0.510 inches Battery Electrolyte: Alkaline Terminal Location: Top Time Capacity In Hours: 670.0 Approximate Shelf Life: 1.5 years Voltage In Volts: 6.0 Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Overall Height: 25.2 millimeters Overall Diameter: 0.510 inches Battery Electrolyte: Alkaline Terminal Location: Top Time Capacity In Hours: 670.0 Approximate Shelf Life: 1.5 years Voltage In Volts: 6.0 Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
25.2 millimeters  Overall Diameter:  0.510 inches  Battery Electrolyte:  Alkaline  Terminal Location:  Top  Time Capacity In Hours:  670.0  Approximate Shelf Life:  1.5 years  Voltage In Volts:  6.0  Special Features:  Primary use: photo equip, glucometers and medical equip  Shape:  Cylindrical  Supplementary Features:
Overall Diameter:  0.510 inches  Battery Electrolyte: Alkaline  Terminal Location:  Top  Time Capacity In Hours: 670.0  Approximate Shelf Life: 1.5 years  Voltage In Volts: 6.0  Special Features: Primary use: photo equip, glucometers and medical equip  Shape: Cylindrical Supplementary Features:
0.510 inches  Battery Electrolyte: Alkaline  Terminal Location: Top  Time Capacity In Hours: 670.0  Approximate Shelf Life: 1.5 years  Voltage In Volts: 6.0  Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Battery Electrolyte: Alkaline Terminal Location: Top Time Capacity In Hours: 670.0 Approximate Shelf Life: 1.5 years Voltage In Volts: 6.0 Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Alkaline Terminal Location: Top Time Capacity In Hours: 670.0 Approximate Shelf Life: 1.5 years Voltage In Volts: 6.0 Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Terminal Location:  Top  Time Capacity In Hours: 670.0  Approximate Shelf Life: 1.5 years  Voltage In Volts: 6.0  Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Top Time Capacity In Hours: 670.0 Approximate Shelf Life: 1.5 years Voltage In Volts: 6.0 Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Time Capacity In Hours: 670.0  Approximate Shelf Life: 1.5 years  Voltage In Volts: 6.0  Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Approximate Shelf Life: 1.5 years Voltage In Volts: 6.0 Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Approximate Shelf Life:  1.5 years  Voltage In Volts:  6.0  Special Features:  Primary use: photo equip, glucometers and medical equip  Shape:  Cylindrical  Supplementary Features:
1.5 years  Voltage In Volts: 6.0  Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Voltage In Volts: 6.0  Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
6.0  Special Features:  Primary use: photo equip, glucometers and medical equip  Shape:  Cylindrical  Supplementary Features:
Special Features: Primary use: photo equip, glucometers and medical equip Shape: Cylindrical Supplementary Features:
Primary use: photo equip, glucometers and medical equip  Shape:  Cylindrical  Supplementary Features:
Shape: Cylindrical Supplementary Features:
Cylindrical Supplementary Features:
Supplementary Features:
Four elements in series
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
No Fiig: