## NSN 6130-01-386-2732

Battery Analyzer-charger - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-01-386-2732

View Offiline at https://derobasegroup.com/hsr//o150-01-500-2752
Ac Voltage Rating:
110.0 volts and 240.0 volts
End Application:
Scope shield ii
Charging Current Rating In Amps:
Between 0.075 and 0.500
Cell Quantity:
4
Battery Type For Which Designed:
Nickel-cadmium
Special Features:
This item shall provide a means of maintaining and determining status of nicad 14v secondary batteries (p/n ss-1600350-1); reconditione
shall provide a fast charging rate of approx. 500ma and an average trickle charge rate not to exceed 75ma
Reference Number Differentiating Characteristics:
As differentiated by non-interchangeable repair parts
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A31600