Electrical Conductivity Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-088-7059

General Description:

Eddy current operating principle; measures variations in alloys, heat testing, hardening, annealing, corrosion and aging; operates on nickel cadmium batteries up to 10 hrs w/o recharge or 110 vac, 50/60 hz; direct led fixed decimal digital readout; range from 8 to 108 pct iacs accurate to porm 2 pct of reading and porm 1 pct at 20 degrees c; includes 0.438 inch dia.Standard probe with ceramic wear shoe 1, calibration standards 2, connectinb cable 1

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No