NSN 6635-01-361-5813

Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-361-5813

End Application:
Special aircraft and engine tool and se parts
Indicator Type:
Digital counter
Installation Design:
Portable
Indicator Design:
Direct reading
Special Features:
Eddy current flaw detector is compact self contained lightweight instrument for locating cracks and flaws in electrically conductive materials
and magnetic and nonmagnetic materials by permeability and conductivity measurement; it has an impedance plane display and motorized
bolt hole scanner, external disk drive, ibm-pc based data analysis software; operates on alternating current - 115vac, 60 hertz - and direct
current - rechargeable batteries; it has an operator adjustable frequency range of 50 hz to 3 mhz and automatic self-calibration during set-up
including automatic probe balance
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T264-b