NSN 6635-01-535-3423

Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-535-3423

Carrying Case:
Provided
Usage Design:
External
Indicator Type:
Digital counter
Installation Design:
Portable
Product Name:
Autosigma 3000 electrical conductivity meter
Special Features:
Inspection technology: eddy current. Operating frequencies: 60 khz abd 500 khz. Display: Icd with selectable backlight. Size 165 l x 76 w x
41 d mm. Construction and storage: high impact, splash proof, polycarbonate case; lether carrying case with strap; protective case to hold
unit, probes, probe cable, operator handbook, and carrying case. Data logger memory: up to 500 readings and up to 50 files. Description:
measurement of electrical conductivity is an accurate and repeatable method for checking non-ferrous metals for identity, grade and materia
conditions.
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T264-b