NSN 6635-01-569-2500

Electronic Metal Flaw Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-569-2500

Usage Design:
External and internal
Installation Design:
Portable
Indicator Reading Type:
Multiple
Product Name:
Eddy current flaw detector
Special Features:
6.5 full vga color lcd; up to 200 instrument program storage set ups; minus 10 to 55 c operating temp; will operate with all nortec scanners;
conductivity frequency 60 khz or 480 khz; dual frequency; 2.4 or 8.8 ahr li-ion batteries; 85 to 240 volt operating power; 50-60 hz
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T264-b