## NSN 6625-01-527-9366

T224-a

Interference Measuring Magnetic Field Probe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-527-9366

Overall Length:
22.000 inches
Frequency Rating:
Between 5.0 megahertz and 300.0 megahertz
Overall Diameter:
4.000 inches
Special Features:
Fast battery charger included; detection isotropic; dynamic range 30 ma/m-3 a/m; data sample rate 1-24 samples per second; response
time 86 msec min; calibration accuracy at cal points porm 0.5 db, absolute accuracy porm 1.0 db; linearity porm 0.5 db fs; isotropic
deviation porm 0.5 db; environmental ranges 10-40 degrees c; 5-95 pct relative humidity, non condensing; battery 3.6 vdc, 1400 ma-hr
rechargable nicad; 20 hrs continous operations; weight 0.54 kg; key features automatic continuous zeroing, data from each axis can be
viewed indiividually; fiber optic technology; for use with hi-4460 and hi- 4416 readouts, hi-4413p rs232 modem
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: