## NSN 6625-01-528-1857

A23900

Interference Measuring Electrical Field Probe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-528-1857

Overall Length:
15.000 inches
Overall Diameter:
4.000 inches
Storage Tempurature Range:
-40.0/+75.0 degrees celsius
Special Features:
Frequency range 3 khz to 1 mhz; frequency response flat; sensor type active antenna; frequency sensitivi type 1 db; isotropic response
$0.75 \; db; \; cw \; overload \; 1000 \; mw/cm; \; peak \; overload \; 1000 \; w/cm; \; calibration \; frequencies \; 3, \; 10, \; 14, \; 30, \; 100, \; 300, \; 540, \; 700, \; 1000 \; khz; \\$
operating temperature m10.0 to 55.0 degrees c; humidi type 0.0 to 95.0 pct non condensing
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig: