NSN 6625-01-494-2934

Field Strength Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-494-2934

Circuit Current For Which Designed:
Dc
Overall Depth:
2.200 inches
Overall Length:
11.300 inches
Overall Width:
3.400 inches
Indicator Type:
Bargraph
Installation Design:
Hand held
Display Type:
Liquid crystal
Measurement Range:
+0.0/+30.0 decibels single indicator single range
Features Provided:
Autoranging and portable
Accuracy Rating:
Porm 1 percent, 1 count, 2 decimal places single indicator single range
Display Color:
Black all indicators all ranges
Operating Voltage Rating In Volts:
7.2 dc
Special Features:
230v, 50 - 60 hz charger with iec receptacle; power cord option 1, p/n 89707000 for continental europe use; microprocessor-based design;
4 line x 20 character display; one touch zero; displays in any unit: mw/cm squared, w/m squared, v/m, a/m, v squared/m squa red, a
squared/m squared, pj/cm cubed and percent of international standards; intuitive operation help screens; data logging; time and spatial
averaging with data storage; fiber optic and cable inputs; rs232 interface; calculates percent of standard; single 30 db dynamic range and
bar graph autoranges or select one of three 20 db ranges; compatible with all narda 8700 series probes; minus 10 to 50 degrees c
operating temperatures; 22 keypads
Style Designator:
Hand-held
Shelf Life:
N/a
Unit Of Measure:
_
Demilitarization:
No
Fiig:
A310a0