## NSN 6625-01-289-0854

Spectrum Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-289-0854

Overall Length:
17.000 inches
Overall Height:
11.000 inches
Overall Width:
17.000 inches
Frequency Range Rating:
+10.000/+40000000.000 kilohertz
Furnished Items And Quantity:
Spare fuses, power cable and clamp 1; manuals 6; 18 to 26.5 ghz mixer 1; 26.5 to 40 ghz mixer 1; mixer amplifier if required 1
Plug-in Unit Quantity:
1
Functional Classification:
Aa-3.3
Supplementary Features:
Solid-state; programmable; 10hz resolution bandwidth; type bnc female female connectors for frequency to 4ghz, n type to 18 ghz and apc
3.5 mm type to 26.5 ghz; capable of continuous operation for 24 hours at 55 degrees c; non-operating temp m40deg c to p75deg c;
frequency range with internal mixers 10 khz to 21 ghz; input impedance 50 ohms; signal input range m115 dbm to p30 dbm; sweep time
accuracy porm 10pct; digital storage; flat, aluminized crt display with usage scan 10 divisions wide by 8 high and utilizes type p31 phosphor;
ieee standard 488 interface function and connector; mosular design contruction
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A532p0