NSN 5895-01-331-0635

Radio Frequency Monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-331-0635

Overall Length:
25.000 inches
Overall Height:
8.750 inches
Overall Width:
19.000 inches
Average Life Measurement:
Not rated
End Application:
An/trq-4 (v) 1 radio set
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Design:
Module
Circuit Construction Type:
Solid state
Operating Ac Frequency In Hertz:
47.0 single voltage and 440.0 single voltage
External Ac Operating Voltage In Volts:
230.0 1st voltage
Phase:
Single
Supplementary Features:
Unit is a scanning hf receiver which scans all 14, 000 3 khz wide channels spaced 2 khz apart between 2-30 mhz; it dwells on each channel
long enough to assess the received power level and determine the background noise level; each channel is revisited approximately every 20
seconds; the data thus collected is averaged over either 5 or 30 minutes, and is presented to the operator in a series of crt displays; such
channel occupancy data is useful to the frequency manager of an hf system by indicating which frequencies are clear of outside interference
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
Δ32200