NSN 6625-01-552-5259

Spectrum Analyzer - Page 1 of 1

Yes - demil/mli

Fiig: A532p0



View Online at https://aerobasegroup.com/nsn/6625-01-552-5259 **Overall Length:** 516.0 millimeters **Overall Height:** 222.0 millimeters **Overall Width:** 416.0 millimeters Ac Voltage Rating: Between 90.0 volts and 250.0 volts Dc Voltage Rating: Between 12.0 volts and 20.0 volts **Frequency Range Rating:** +0.000/+26.500 gigahertz **Frequency Channel Quantity: Unit Type:** Standard **Mounting Method:** Bench **Recording Device Type:** Dc recorder **Special Features:** Frequency range is 9khz to 26.5 ghz; frequency rating of 47-440 from 90 -132 volts and of 47-66 from 195 to 250 volts; options include replace gpib connection (a4h) with serial port, preamplifier built-in for enhanced sensitivity, high stability frequency reference, narrow resolution bandwidths, esa to 89601a vector signal analysis software link utility, fm demodulation/deviation, digital demodulation hardware, gpid connection and intuilink pc connectivity software Type/model Designation: Agilent e4407b Shelf Life: N/a **Unit Of Measure: Demilitarization:**