NSN 6625-01-550-2457

Demilitarization:

No Fiig: A532p0



Spectrum Analyzer - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-550-2457 **Overall Depth:** 460.0 millimeters **Overall Height:** 192.0 millimeters Overall Width: 435.0 millimeters Ac Voltage Rating: 100.0 volts or 240.0 volts Frequency Rating: Between 50.0 hertz and 400.0 hertz **Frequency Range Rating:** +0.000/+26.500 gigahertz **End Application:** Vdats Input Impedance Rating: 50.0 ohms **Unit Type:** Standard **Mounting Method:** Rack **Extra Long Reference Number:** Fsu26 opt-b23-b25-k7-k30-k40-zza411 **Functional Classification:** Aa-3.3 **Special Features:** Actual frequency range is 20hz to 26.5 ghz dc coupled, 10mhz to 26.5 ghz ac coupled, has 8.4 inch liquid crystal tft color display with svga resolution, stores more than 500 instrument settings and traces, options included with this item are: (optb23 requiring opt b25) 0 to 30db electronic attenuator, and 20db preamp 3.6hz to 26.5ghz, (optk7) fm measurement de-modulator, (optk30) noise figure and gain measurement firmware, (optk40) phase noise measurement firmware, (optzza411) 19 inch rack adapter, also has probe power supply connection, antenna power supply connection, supply voltages are 15vdc, -12.6vdc, +/- 10vdc, and ground, ps/2 female connection for mf-2 keyboard **Reference Number Differentiating Characteristics:** Differentiated by options Shelf Life: N/a **Unit Of Measure:**