## NSN 6625-01-467-8576



Frequency Standard - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-467-8576 **Overall Length:** 21.000 inches **Overall Height:** 5.200 inches Ac Voltage Rating: Between 115.0 volts and 230.0 volts Dc Voltage Rating: Between 22.0 volts and 30.0 volts Frequency Rating: Between 47.0 hertz and 400.0 hertz **Frequency Range Rating:** +5.000/+10.000 megahertz **Frequency Channel Quantity: Individual Channel Frequency:** Between 5.0 megahertz and 10.0 megahertz **Unit Type:** Standard **Unpackaged Unit Weight:** 60.000 pounds **Mounting Method:** Rack **Recording Device Accommodation:** Not provided Phase: Single **Special Features:** Acc +/m 7x10-12; settability +/- 3x10-12; operating temp range 0 to 50 deg. C; stability +/- -3x10-12 over the life of the tube; spectral purity >81db for 10mhz and >87 for 5mhz; amplitude 1vrms into 50 ohm load; monitor output is a type d connector; warmup time is 20min for 10mhz and 45min for 5mhz; front panel connectors for 1pps, sync input, zeeman input, rf outputs; operating humidity, 95% up to 50c; option 010 interal standby battery and automatic charger; 018 time code output; 075 8year ceslum beam tube warranty; 099option package including ether 1 mhz or 100 khz and internal tod display with 1ppsadvance/delay Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

Fiig:

T263-r