## NSN 6625-01-318-7659

Digital Readout Electronic Counter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-318-7659 **Overall Length:** 18.000 inches **Wattage Rating In Watts:** 0.001 **Overall Height:** 5.666 inches **Overall Width:** 12.800 inches **Current Type:** Ac/dc Frequency Rating: Between 47.5 hertz and 440.0 hertz **Accessory Component Quantity: Accessory Controlling Agency:** Hewlett packard **Internal Battery Accommodation:** Included **Voltage Rating:** 100.0 volts and 115.0 volts and 120.0 volts and 220.0 volts and 230.0 volts and 240.0 volts and 14.0 volts and 26.0 volts **Unpackaged Unit Weight:** 23.000 pounds **Mounting Method:** Bench **Accessory Component Name:** Power cord, power sensor cable, p/n hp11730; and operating/programming manual **Measurement Type:** Frequency and time Frequency Range: +10.000/+26.500 gigahertz **Accuracy Rating:** Porm Isd porm timebase error times frequency **Sensitivity Rating:** 25.0 my rms **Internal Calibration Feature:** Included **Display Type:** Light emitting diode **Display Digit Quantity:** 

10

**Display Units Indicator:** 

Not included

NSN 6625-01-318-7659 Digital Readout Electronic Counter - Page 2 of 2



Display Positioned Decimal Point:
Not provided
Display Storage Facility:
ncluded
Remote Control Provisions:
Not included
Solid State Feature:
ncluded
Plug-in Units Provision:
ncluded
Standard Frequency Output Feature:
Not included
Phase:
Single
Special Features:
Opt 002: battery pack; opt 011: hp-ib interface; opt 060: padded case; opt 915: service manual; power measurements from m70.0dbm
to p20.0dbm over 10 mhz to 26.5 ghz frequency range depending on power sensor option used; mfg name: 26ghz counter/power meter
Functional Description:
Measures frequency and functions as power meter with power sensors
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>
Demilitarization:
Yes - demil/mli
Filg:
Г297-а