NSN 6625-01-479-1643

Frequency Calibrator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-479-1643

Overall Length:

19.000 inches

Overall Height:

3.500 inches

Overall Width:

13.000 inches

Ac Voltage Rating:

115.0 volts and 230.0 volts

Frequency Rating:

Between 50.0 hertz and 400.0 hertz

End Application:

This synthesized calibrato (346b add3) is part of the a/m99t-2, calibration trailer

Internal Battery Accommodation:

Not included

Individual Channel Frequency:

Between 0.1 kilohertz and 99.0 kilohertz

Individual Channel Quantity:

2

Frequency Accuracy In Percent:

+0.005/+0.010

Internal Calibration Crystal:

Included

Phase:

Single

Special Features:

Mfg name is synthesized calibrator. The pmel's using the 346b, (6625-01-424-2124) these calibrators are being upgraded. This upgrade adds a differential picocoulomb output to the calibrator, with this upgrade (add3) you can store 24 distinct setups each having 31 settings of frequency, amplitude and dwell time

Functional Description:

The a/m99t-2 calibration trailer is used to calibrate the vibration monitor/analyzers that are used in the a/m37t2 jet engine test stand

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

Т263-е