Standing Wave Ratio Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-197-6910

Overall Length:

22.000 inches

Overall Height:

10.000 inches

Overall Width:

19.000 inches

Frequency Response Range:

+3.000/+12.400 gigahertz

Functional Classification:

Aa-3.1

Functional Description:

Laboratory test set for making standing wave ratio measurements in waveguide and coaxial transmission systems; contains a voltmeter and

an adjustable probe carriage with interchangeableslotted lines and an untuned probe

Entry Date:

76-10-01

Reference Data And Literature:

Prd elect, inc. Tech data sheet

Relationship To Similar Equipment:

When exhausted use 6625009376147; interchangeable with 6625009264400

Style Designator:

Rectangular or square

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A310a0