NSN 4935-01-388-6646

Guided Missile System Components Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-01-388-6646

End Application:

Agm 129 missle

Special Features:

C/o rf pwr meter, 1; function generator, 1; operational amplifier, 1; ir spectrum analyzer, 1; ir detector, 1; pyroelectric array detector, 1; spectrum analyzer, 1; oscilloscope, 1; ir power meter, 1; 120.0 vac, 60.0 hz, 1-phase; 36.000 in. H., 60.000 in. L., 36.000 in. W.; 500.0 lbs

Functional Description:

Used in testing the sensor unit on the missle; specifically used for rough alignment during first procedure before final alignment

Supplementary Features:

Drawing name-active alignment test station, e6 laser, spec. Test equipment

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800