## NSN 4920-01-309-3027

Electrical-electronic Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-309-3027

End Application:
An/aaq-18, infrared detecting set
Unpackaged Unit Length:
74.000 inches
Unpackaged Unit Width:
48.000 inches
Unpackaged Unit Height:
33.000 inches
Usage Design:
Aviation critical safety of flight item
End Item Name:
Spec ops peculiar
Criticality Code Justification:
Alcd
Special Features:
C/o cabinet structure assembly; test point panel; power supply and extentder card unit assembly; infrared set control panel; power panel;
signal generator; system sub-assembly test set; exterior cable storage unit; drawer assembly 1 and 2; cable assemblies; oscilloscope;
digital multimeter; angle position indicator; video monitor; az/e1 break release test set; 115.0 vac, 400.0 hz, 3-phase; 28.0 vdc, 150.0
watts
Functional Description:
Provides a hot mock-up configuration for the an/aaq-18 ids, for check out and troubleshooting procedures
Nuclear Hardness Critical Feature:
Hardened
Relationship To Similar Equipment:
Similar to an/aam-72
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A23800