NSN 6625-01-425-7605

Electrical-electronic Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-425-7605

End Application:

Tests aic-30/38 used on ac-130h and mc-130h aircraft

Unpackaged Unit Length:

72.000 inches

Unpackaged Unit Width:

54.050 inches

Unpackaged Unit Height:

Err-060 group 3

Component Quantity:

32

Document Source:

29562

Document Type:

Engineering drawing

Component Document Page Number:

1

Identification Designator:

Ics test station

Joint Electronics Type Designation System Item Name:

Test station, electrical-electronic equipment

Joint Electronics Type Designation System Item Type Number:

An/aim-7

Document Identification:

95arinc38-00

Product Name:

Ics test station

Special Features:

Used to perform depot maintenanceon an/aic-30 and an/aic-38 intercommunications sets. C/o work table, 80486dx/2 microcompute (66 mhz clock, 16 mb ram, 520 mb dard drive), computer monitor, printer, test equipment cabinet with ac pwr supply, dc pwr sup chassis with 6 modules, vxi chassis with multimeter, oscilloscope, and waveform generator, and ten interface modules; audio analyzer, blowers, cabling, and interface adapters

Entry Date:

96-02-28

Unpackaged Unit Weight:

600.000 pounds

Type/model Designation:

An/aim-7

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig: