NSN 5895-00-557-6255

Control-monitor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5895-00-557-6255

Overall Length:

16.120 inches

Overall Height:

4.750 inches

Overall Width:

14.120 inches

Ac Voltage Rating:

115.0 volts

Frequency Rating:

400.0 hertz

End Application:

Type no. Oa-1257/mpq-4ane

End Item Name:

Receiver transmitter group

Controlling Government Agency:

Jcens

Item Name Assigned By Government Agency:

Control-monitor

Item Identifying Number Assigned By Government Agency:

Type no. C-2102/mpq-4a

Purpose For Which Designed:

Specific

Joint Electronics Type Designation System Item Name:

Control monitor

Joint Electronics Type Designation System Item Type Number:

C-2102/mpq-4a

Usage Design:

Automatic frequency control-manual local oscillator raise lower magnetron current meter test meter selection

Internal Battery Accommodation:

Not included

Input Signal Quantity:

3

Monitoring Method:

Visual

Phase:

Single

Special Features:

Input freq rating data, crystal currents, 2 at 0.6 ma, 1 at 0.4 ma; dc voltages, 300 v, m300 v, m150 v; video signal, 2 to 5 mc; magnetron curretn, 0.35 ma avg, 50 ma max

Shelf Life:

N/a

Unit Of Measure:

NSN 5895-00-557-6255

Control-monitor - Page 2 of 2

Demilitarization:

Yes - demil/mli

Fiig:

T121-a

