NSN 5820-01-383-3624

Radio Set Control - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/5820-01-383-3624

Case Material:

Metal

Maximum Voltage Rating In Volts:

5.0 dc and -0.7 dc

End Application:

Awacs interface system (ais) p/n 2003292-4 & -5

Inclosure Type:

Encased

Power Source:

External

Maximumlength:

4.750 inches

Maximumwidth:

19.000 inches

Maximumheight:

3.500 inches

Special Features:

Description title: receiver/transmitter uhf r/c 514p-1a (a22a3a13), 70000 channels (25khz spacing), 225 to 400mhz frequency range,

includes preset distress frequency: 243.000mhz, temperature: -29 to +60 degrees c

Functional Description:

Provides either local or remote control of the an/grc-17 (v) 2 uhf am/fm transceiver or any other multichannel transceiver that uses parallel

bcd frequency control

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A31700