NSN 5826-01-408-4667 Radio Set Control - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5826-01-408-4667
Case Material:
Aluminum
Connector Manufacturer Code:
13499
Connector Manufacturer Part Number:
359-0633-160
Maximum Voltage Rating In Volts:
5.0 dc
End Application:
A-10a, an/arn-108, f-16
Inclosure Type:
Encased
Terminal Location:
Back
Power Source:
External
Mounting Method:
Panel
Features Provided:
Power control switch and power on-off switch
Terminal Type And Quantity:
1 connector, receptacle
Maximumlength:
5.750 inches
Maximumwidth:
4.730 inches
Maximumheight:
1.500 inches
Intelligence Data Handling Capability:
Altitude data receiving automatic and bearing relative receiving automatic and continuous update of course receiving automatic and
desired track angle receiving automatic and drift angle receiving automatic and present position receiving automatic and steering data to
destination receiving automatic
Indication Method:
Receiving electrical digital display
Criticality Code Justification:
Feat
Product Name:
Ils panel assembly nvis compatible
Special Features:
Must not allow excess light to excape from panel; standard cockpit mounted, held in place by 2 dsus fasteners
Shelf Life:
N/a

Unit Of Measure:

NSN 5826-01-408-4667

Radio Set Control - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A31700