Radio Frequency Detector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-583-1526

Overall Length:
3.000 inches
Overall Height:
0.750 inches
Overall Width:
0.750 inches
Vibration Resistance Range In Hertz:
Not rated
Shock Resistance Rating In Gravitational Units:
Not rated
Operating Tempurature Range:
Not rated
Average Life Measurement:
Not rated
Basic Shape Style:
Irregular
Maximum Operating Altitude Rating:
Not rated
Inclosure Type:
Encased
Operating Control Method:
Manual
Installation Design:
Module
Control Type:
Local
Circuit Construction Type:
Solid state
Frequency Per Channel:
10.0 megahertz operating channel
Attenuation In Decibels:
Not rated
Average Power Rating Per Channel:
Not rated
Signal Voltage Rating Per Channel:
Not rated
Overall Gain:
Not rated
Impedance Rating Per Channel: Not rated
Maximum Continuous Operating Time In Hours:
Not rated

Radio Frequency Detector - Page 2 of 2



Connection Type And Location:

Receptacle, coaxial top

Connection Contact Type And Quantity:

1 receptacle, coaxial external

External Dc Operating Voltage In Volts:

12.0 single voltage

Criticality Code Justification:

Feat

Special Features:

Critical application-acft: starlifter c-141, intruder ka-6d, prowler ea-6b, sky warrior a-3, sky hawk a-4, intruder ea-6a, corsair ii a-7, hawkeye e-2b, phantom f-4, orion p-3; helicopter: ch-53a/d/e, sea knight h-46; support equipment, b-52 aircraft; fire control system, missile mk 74 (fcs); radio set (an/grc-201); radar and iff systems; cobra dan sys, fps-108; defense support program

Supplementary Features:

Rectifier data, crystal diode, semiconductor, type 1n26, unfiltered output

Shelf Life: N/a Unit Of Measure:

Demilitarization:

No

Fiig:

A32200