NSN 5895-01-312-8434

Radio Frequency Detector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5895-01-312-8434

Overall Length:
Between 1.140 inches and 1.180 inches
Overall Diameter:
Between 0.300 inches and 0.325 inches
Environmental Protection:
Moisture proof and shock resistant and vibration
Shock Resistance Rating In Gravitational Units:
50.0
Operating Tempurature Range:
-55.0/+85.0 degrees celsius
Storage Tempurature Range:
-57.0/+125.0 degrees celsius
Average Life Measurement:
Not rated
End Application:
5840-01-259-2908 set 15
Basic Shape Style:
Cylindrical
Inclosure Type:
Encased
Operating Control Method:
Automatic
Installation Design:
Mechanical
Control Type:
Remote
Circuit Construction Type:
Circuit Construction Type:
Circuit Construction Type: Solid state
Circuit Construction Type: Solid state Frequency Per Channel:
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel:
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel: 50.000 ohms input channel
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel: 50.000 ohms input channel Shock Pulse Duration Time:
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel: 50.000 ohms input channel Shock Pulse Duration Time: 11.0 milliseconds
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel: 50.000 ohms input channel Shock Pulse Duration Time: 11.0 milliseconds Connection Type And Location:
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel: 50.000 ohms input channel Shock Pulse Duration Time: 11.0 milliseconds Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel: 50.000 ohms input channel Shock Pulse Duration Time: 11.0 milliseconds Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side Connection Contact Type And Quantity:
Circuit Construction Type: Solid state Frequency Per Channel: 1.2 gigahertz operating channel and 1.4 gigahertz operating channel Impedance Rating Per Channel: 50.000 ohms input channel Shock Pulse Duration Time: 11.0 milliseconds Connection Type And Location: Receptacle, coaxial left side and receptacle, coaxial right side Connection Contact Type And Quantity: 2 receptacle, coaxial external

--

NSN 5895-01-312-8434

Radio Frequency Detector - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A32200