NSN 5963-01-204-4906

Overall Length:

Standardized Electronic Module - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5963-01-204-4906

2.620 inches
Overall Height:
1.950 inches
Overall Width:
0.290 inches
Environmental Protection:
Salt spray resistant and vibration
Operating Tempurature Range:
+0.0/+60.0 degrees celsius
Storage Tempurature Range:
-62.0/+125.0 degrees celsius
Average Life Measurement:
Hours
End Application:
Radar set an/sps-6 (v) 1
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Automatic
Installation Design:
Installation Design: Module
<u>-</u>
Module
Module Control Type:
Module Control Type: Remote
Module Control Type: Remote Circuit Construction Type:
Module Control Type: Remote Circuit Construction Type: Solid state
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel:
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel:
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location:
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Maximum Power Drain Rating:
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Maximum Power Drain Rating: 105.0 milliwatts
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Maximum Power Drain Rating: 105.0 milliwatts Connection Contact Type And Quantity:
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Maximum Power Drain Rating: 105.0 milliwatts Connection Contact Type And Quantity: 1 connector, plug external
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Maximum Power Drain Rating: 105.0 milliwatts Connection Contact Type And Quantity: 1 connector, plug external External Dc Operating Voltage In Volts:
Module Control Type: Remote Circuit Construction Type: Solid state Signal Voltage Rating Per Channel: 4.750 volts output Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Maximum Power Drain Rating: 105.0 milliwatts Connection Contact Type And Quantity: 1 connector, plug external External Dc Operating Voltage In Volts: 5.0 single voltage

NSN 5963-01-204-4906

Standardized Electronic Module - Page 2 of 2



Special Markings:

Oscillator, crystal

Test Data Document:

81349-mil-m-28787 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Specification Data:

81349-mil-m-28787/331 government specification

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200