

NSN 5915-00-478-3242 Band Pass Filter - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5915-00-478-3242 **Overall Length:** 2.432 inches **Overall Height:** 3.630 inches **Body Length:** Between 1.656 inches and 1.688 inches **Body Width:** Between 1.156 inches and 1.188 inches **Body Height:** 

2.940 inches

**Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:** 

2.188 inches

Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

0.875 inches

**Operating Tempurature Range:** 

-55.0/+85.0 degrees celsius

**Reference Frequency Per Function:** 

2.048 megahertz blank

**Source Impedance Rating Per Function:** 

1.0 kilohms blank

**Load Impedance Per Function:** 

1.0 kilohms blank

**Principal Circuitry Type Per Function:** 

Inductance-capacitance blank

**Input Terminal Manufacturer Code:** 

98278

**Input Terminal Identification:** 

131-0138-0001

**Distance Between Mounting Surface And Lower End:** 

2.380 inches

**Mounting Facility Screw Thread Series Designator:** 

**Inclosure Type:** 

Hermetically sealed

**Mounting Facility Type And Quantity:** 

2 threaded stud

**Features Provided:** 

Moisture resistant and shock resistant

Insertion Loss At Reference Frequency Per Function In Decibels:

3.0 blank

**Functional Terminal Type And Quantity:** 

1 solder stud output 2nd function

## **NSN 5915-00-478-3242**Band Pass Filter - Page 2 of 2



Specified Frequencies	Of Discrimination Per	Function:	

Specified Frequencies Of Discrimination Per Function:
2.047 megahertz blank and 2.0475 megahertz blank and 2.0485 megahertz blank and 2.049 megahertz blank
Thread Size:
0.164 inches
Body Material:
Metal
Frequency Band Width Per Function:
2.0475 megahertz blank and 2.0485 megahertz blank
Discrimination At Specificationified Frequencies Per Function In Decibels:
3.0 blank and 60.0 blank
Body Surface Treatment:
Гіп
Style Designator:
Rectangular terminal/terminals on opposite surfaces
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
4047b0