# NSN 5895-01-535-6456

Frequency Mixer Stage - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-535-6456

#### **Inclosure Material:**

Aluminum

**Overall Length:** 

0.830 inches

## **Overall Height:**

0.750 inches

## **Overall Width:**

0.085 inches

#### **End Application:**

Nexrad weather system; rda

#### **Basic Shape Style:**

Rectangular or square

## Impedance Rating Per Channel:

50.000 ohms operating channel

#### **Product Name:**

Mixer, rf

## **Functional Description:**

Converts two rf signals into a single if signal. The if signal shall be at 57.5 porm 5.0 mhz; input freq range 2.6 to 3.0 ghz; power rating 50 mw; oper temp range p 10 degrees c to p 40 dec c; humidity oper 15-80 pct; finish irridite

#### Shelf Life:

N/a

## Unit Of Measure:

---

#### Demilitarization:

Yes - demil/mli

#### Fiig:

A32200