# NSN 6130-00-166-1331

Interrupter Vibrator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-00-166-1331

#### **Overall Length:**

4.750 inches

#### **Overall Height:**

3.453 inches

## **Overall Width:**

4.688 inches

#### **Input Voltage Rating:**

24.0 dc pounds per hour wet

#### **Output Frequency Rating:**

Between 80.0 hertz and 960.0 hertz

#### Hermetically Sealed Feature:

Not provided

#### **Input Current Rating:**

3.0 amperes

#### Drive Voltage Relationship To Input Voltage:

# Unequal

Reed Type:

Single

### **Special Features:**

The starting vibrator is a current regulating device and hence its frequency varies w/operating conditions, and particularly w/applied voltage; frequency increases w/applied voltage; the vibrator works in conjunction w/a magneto, and its frequency changes as the magneto contacts open and close; this vibrator contains radio frequency filter

Shelf Life:

N/a

Unit Of Measure:

---

#### Demilitarization:

No

Fiig:

T320-k