# NSN 6620-00-072-1927

Signal Data Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6620-00-072-1927

## **Overall Length:**

10.687 inches

## **Overall Height:**

1.438 inches

# **Overall Width:**

6.000 inches

# Average Life Rating:

2000.0

# Average Life Measurement:

Hours

# Basic Shape Style:

Rectangular or square

## Inclosure Type:

Hermetically sealed

# Installation Design:

Mobile

## **Circuit Construction Type:**

Solid state

## Signal Data Type Per Channel:

1st operating channel proportional and 2nd operating channel discrete voltage and 3rd operating channel discrete voltage

## **Special Features:**

Converter has four channels for egt input & output; eight channels eachshall drive two tachometer indicator channels; four channels each receive synchro signals from fuel flow transmitter & drive two rate of flow indicator channels; power input 115v 400 hz

## **Reference Data And Literature:**

T.O. 5e6-3-56-14

## Supplementary Features:

Manufacturers name: converter

## **Specification Data:**

81349-mil-e-27669b government specification

#### Shelf Life:

N/a

#### Unit Of Measure:

--

#### Demilitarization:

Yes - demil/mli

#### Fiig:

A32200