Light Signal Receiver-transmitter Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-364-3839

## **Overall Length:**

13.800 inches

#### **Overall Height:**

2.700 inches

# **Overall Width:**

5.300 inches

#### Mounting Method:

Thumbscrews

#### **Major Components:**

Cover, access 5, circuit card assembly 4, semiconductor device, photo 1, connector assembly, fiber optic 1, bracket, mounting 2, handle, bail

2, chassis 1, cable assembly 1, plate, mounting 1

## **End Application:**

Ts-432 (p) /g reflectometer, optical time domain

#### **Component Quantity:**

43

# Usage Design:

For measuring multimode optical fiber

# Mounting Configuration:

Four captive thumbscrews on 4.415 in. By 12.915 in. Mtg centers

#### **Test Data Document:**

51275-21332 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.;

excludes any specification, standard or other document that may be referenced in a basic governing drawing)

## Type/model Designation:

Td261c

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T01200