# NSN 5895-00-498-1475

Control-monitor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5895-00-498-1475

Overall	Length:
Overail	Longui.

22.000 inches

**Overall Height:** 

12.000 inches

# Overall Width:

22.000 inches

## Ac Voltage Rating:

120.0 volts

## Dc Voltage Rating:

28.0 volts

## Frequency Rating:

Between 50.0 hertz and 60.0 hertz

## **End Application:**

An/trn-26

### End Item Name:

Beacon-transponder set

## Joint Electronics Type Designation System Item Name:

Control-transfer group

## Joint Electronics Type Designation System Item Type Number:

Ok-141/trn-26

# **Electrical Power Source Relationship:**

Operating

## Usage Design:

Controls and distributes power and primary and secondary signals within the set; transfers transponders to on-air or standby status

manually; accomplishes automatic transfer of transponders and/or shutdown of set in response to alarm signals from monitors

# Internal Battery Accommodation:

Not included

Input Signal Quantity:

126

### **Monitoring Method:**

Automatic

### **Input Signal Frequency Rating:**

Between 1025.0 megahertz and 1150.0 megahertz

### **Input Signal Type:**

Am primary and secondary

### Phase:

Single

## **Unpackaged Unit Weight:**

104.000 pounds

# Shelf Life:

N/a

## Unit Of Measure:

# NSN 5895-00-498-1475

Control-monitor - Page 2 of 2

# Demilitarization:

Yes - demil/mli

Fiig:

T121-a

