## NSN 5895-00-777-3431

Control-indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5895-00-777-3431

#### **Case Material:**

Aluminum alloy, qq-a-250/8, alloy 5052, h32

## **Case Surface Treatment:**

Painted

## **Connector Manufacturer Code:**

96906 and 96906 and 96906 and 96906

#### **Connector Manufacturer Part Number:**

Ms3106r36-9s and ms3106r20-4s and ms3100r28-11pw and ms3100r28-11p

#### Maximum Voltage Rating In Volts:

220.0 ac

Inclosure Type:

Partially enclosed

#### **Terminal Location:**

Back

#### **Power Source:**

. .....

## External

Mounting Method:

Flush panel

## **Terminal Type And Quantity:**

2 connector plug and 2 connector, receptacle

## Maximumlength:

21.940 inches

## Maximumwidth:

8.380 inches

#### Maximumheight:

7.700 inches

#### Intelligence Data Handling Capability:

Electrical frequency receiving automatic and time/hours receiving automatic and electrical current receiving automatic and power source

transmitting manual

## Indication Method:

Receiving vibrating reed and receiving meter movement and receiving dial

#### Phase:

Three

#### **Special Features:**

Mil-std-171, finish no. 21.11, olive drab color no. X24087

## **Frequency In Hertz:**

60.0

## Shelf Life:

N/a

## Unit Of Measure:

---

#### Demilitarization:

Yes - demil/mli

# NSN 5895-00-777-3431

Control-indicator - Page 2 of 2

Fiig: A31700 Mil-std (military Standard):

Mil-std-171 spec.

