## NSN 6210-01-133-3983

**Overall Length:** 

Indicator Light Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6210-01-133-3983

2.445 inches
Overall Height:
2.062 inches
Overall Width:
1.813 inches
Filter Color:
White single row 2nd position vertical full display division a
Lamp Base Type Accommodated:
Midget flanged
Lamp Bulb Size Designator:
T-1 3/4
Lens Quantity:
4
Lens Color:
Colorless single row 4th position vertical
Filter Quantity:
4
Lamp Industry Number:
345
Lens Mounting Method:
Flange
Mounting Method:
Stud
Lamp Type Accommodated And Quantity:
8 incandescent
Lens Type:
Flat, rectangular single row 1st position vertical
Lens Light Transmission Characteristic:
Transparent single row 3rd position vertical
Transmitted Legend Color:
Black single row 4th position vertical full display division a
Lens Legend:
Power on b single row 2nd position vertical full display division a
Transmitted Light Color:
Amber single row 3rd position vertical full display division a
Lens Back Surface Condition:
Smooth single row 4th position vertical
Lens Face Surface Condition:
Smooth single row 4th position vertical
Special Features:

Kspecial requirements for nuclear propulsion plant equipment contained in irpod si no. C12eadc01c, plisn 0032; panel accommodation hole width: 1.187 in.; panel accommodation hole height: 1.920 in.

## NSN 6210-01-133-3983

Indicator Light Assembly - Page 2 of 2



Material:
Stainless steel body
Style Designator:
Single strip type
Terminal Type And Quantity:
12 solder lug
Reference Number Differentiating Characteristics:
As differentiated by special features
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

**Fiig:** A065a0