Indicator Light Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6210-00-133-7685

Overall Length:	
8.500 inches	
Overall Height:	
2.188 inches	
Overall Width:	
1.625 inches	
Filter Color:	
Yellow single row 9th position vertical full display division a	
Lamp Base Type Accommodated:	
Midget flanged	
Lamp Bulb Size Designator:	
T-1 3/4	
Lens Quantity:	
20	
Lens Color:	
Colorless single row 4th position vertical	
Filter Quantity:	
20	
Lens Mounting Method:	
Flange	
Mounting Method:	
Bracket	
Lamp Type Accommodated And Quantity:	
40 incandescent	
Lens Type:	
Flat, rectangular single row 9th position vertical	
Lens Light Transmission Characteristic:	
Translucent single row 3rd position vertical	
Transmitted Legend Color:	
White single row 9th position vertical full display division a	
Lens Legend:	
Rudder powder single row 11th position vertical full display division a	
Transmitted Light Color:	
Colorless single row 6th position vertical full display division a	
Lens Back Surface Condition:	
Smooth single row 5th position vertical	
Lens Face Surface Condition:	
Smooth single row 6th position vertical	
Special Features:	
13th pos vertical, I, painted lens, yellow filter, legend 1 hyd press.; 14th pos vertical, painted lens, yellow filter, legend 1a hyd press.; 15th	pos
vertical, painted lens, yellow filter, legend 2 hyd press.; 16th pos vertical, painted lens, yellow filter, legend 1 hyd oil hot; 17th pos vertical,	,
painted lens, yellow filter, legend 1a hyd oil hot; 18th pos vertical, painted lens, yellow filter, legend 2 hyd oil hot; 19th pos vertical, colorle	SS

lens, red filer, legend nts inopr; 20th pos vertical, painted lens, green filter, legend icing

Material:

Connor allow hady

NSN 6210-00-133-7685

Indicator Light Assembly - Page 2 of 2

Surface Treatment:

Paint body

Style Designator:

Single strip type

Terminal Type And Quantity:

60 solder stud

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A065a0

