NSN 6210-00-815-2870

Indicator Light - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6210-00-815-2870

Hazardous Locations/environmental Protection: Explosion proof Overall Length: 1.365 inches Overall Diameter: 0.500 inches Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features: Iridite finish lens holder		
Overall Length: 1.365 inches Overall Diameter: 0.500 inches Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
1.365 inches Overall Diameter: 0.500 inches Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Overall Diameter: 0.500 inches Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
T-1 3/4 Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Quantity: 1 Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Color: Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Green single light 1st position horizontal Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Panel Accommodation Hole Diameter: 0.468 inches Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Mounting Method: Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Screw on Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Mounting Method: Panel Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Panel Thickness For Which Designed: 0.250 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
1 incandescent Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Type: Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Convex, knurled single light 1st position horizontal Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Translucent single light 1st position horizontal Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Transmitted Light Color: Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Green single light 1st position horizontal full display division a Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Back Surface Condition: Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Smooth single light 1st position horizontal Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Lens Face Surface Condition: Smooth single light 1st position horizontal Special Features:		
Smooth single light 1st position horizontal Special Features:		
Special Features:		
Iridite finish lens holder		
Style Designator:		
Round frame, round lens type		
Furnished Items And Quantity:		
1 hexagon nut and 1 lock washer		
1 hexagon nut and 1 lock washer		

2 solder lug

NSN 6210-00-815-2870

Indicator Light - Page 2 of 2



	Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A065a0