Indicator Light - Page 1 of 2

AeroBase Group

View Online at https://aerobasegroup.com/nsn/6210-00-878-5160

Overall Length: 1.844 inches Overall Diameter: 0.812 inches Lamp Base Type Accommodated: Telephone slide no.Two Lamp Bulb Size Designator: T-2 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Panel Accommodation Hole Diameter: 0.719 inches Lens Mounting Method: Screw in Mounting Method: Flange Panel Thickness For Which Designed: 0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
NotestationOverall Diameter:0.812 inchesLamp Base Type Accommodated:Telephone slide no.TwoLamp Bulb Size Designator:T-2Lens Quantity:1Lens Color:Red single light 1st position horizontalPanel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
0.812 inches Lamp Base Type Accommodated: Telephone slide no.Two Lamp Bulb Size Designator: T-2 Lens Quantity: 1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Panel Accommodation Hole Diameter: 0.719 inches Lens Mounting Method: Screw in Mounting Method: Flange Panel Thickness For Which Designed: 0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Lamp Base Type Accommodated:Telephone slide no.TwoLamp Bulb Size Designator:T-2T-2Lens Quantity:1Camp Subs 1st position horizontalPanel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentCylindrical, external thread single light 1st position horizontalLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
Telephone slide no.Two Lamp Bulb Size Designator: T-2 T-2 Lens Quantity: 1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Panel Accommodation Hole Diameter: 0.719 inches Lens Mounting Method: Screw in Mounting Method: Flange Panel Thickness For Which Designed: 0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Lamp Bulb Size Designator:T-2Lens Quantity:11Lens Color:Red single light 1st position horizontalPanel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentCylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
T-2 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Panel Accommodation Hole Diameter: 0.719 inches Lens Mounting Method: Screw in Mounting Method: Screw in Mounting Method: Flange Panel Thickness For Which Designed: 0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition:
Lens Quantity:1Lens Color:Red single light 1st position horizontalPanel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
1Lens Color:Red single light 1st position horizontalPanel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
Lens Color:Red single light 1st position horizontalPanel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
Red single light 1st position horizontalPanel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
Panel Accommodation Hole Diameter:0.719 inchesLens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
0.719 inches Lens Mounting Method: Screw in Mounting Method: Flange Panel Thickness For Which Designed: 0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Lens Mounting Method:Screw inMounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
Screw in Mounting Method: Flange Panel Thickness For Which Designed: 0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Mounting Method:FlangePanel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
Flange Panel Thickness For Which Designed: 0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Panel Thickness For Which Designed:0.406 inchesLamp Type Accommodated And Quantity:1 incandescentLens Type:Cylindrical, external thread single light 1st position horizontalLens Light Transmission Characteristic:Transparent single light 1st position horizontalLens Back Surface Condition:Smooth single light 1st position horizontal
0.406 inches Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Lamp Type Accommodated And Quantity: 1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
1 incandescent Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Lens Type: Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Cylindrical, external thread single light 1st position horizontal Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Transparent single light 1st position horizontal Lens Back Surface Condition: Smooth single light 1st position horizontal
Lens Back Surface Condition: Smooth single light 1st position horizontal
Smooth single light 1st position horizontal
Lens Face Surface Condition:
Smooth single light 1st position horizontal
Material:
Plastic phenolic body
Style Designator:
Round frame, round lens type
Terminal Type And Quantity:
2 solder lug
-
Shelf Life:
-
Shelf Life:
Shelf Life: N/a
Shelf Life: N/a

NSN 6210-00-878-5160 Indicator Light - Page 2 of 2

Fiig: A065a0

