NSN 6210-01-283-1248

Indicator Light - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6210-01-283-1248

Hazardous Locations/environmental Protection: Dipproof and fungus resistant and humidity resistant and shock resistant and vibration resistant Overall Length: 1.109 inches Overall Widht: 1.109 inches Lamp Base Type Accommodated: Submidget Itanged Lamp Bub Size Designator: T-1 Lens Quantity: T-1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Total Lamp Mustry Number: Total Lans Color: Red single light 1st position horizontal Multilamp Circuit Type: Total Lams Addet Lams Jound Method: Flange Mounting Method: Panel Panel Accommodated And Quantity: Quardescent Lams Type Accommodated And Quantity: Parel Accommodation Hole Width: Parel Accommodation Hole Height: Parel Accommodated And Quantity: Interdational Hole Height: Parel Accommodation Hole Height: Parel A	
Overall Length: 1.250 inches Overall Height: 1.109 inches Overall Width: 1.109 inches Cump Base Type Accommodated: Submidget flanged Lamp Base Type Accommodated: Submidget flanged Lamp Bulb Size Designator: T-1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multiamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mouting Method: Panel Panel Panel Lens Type Accommodated And Quantity: 2 incandescent Lens Light Transmission Characteristic: Transmitted Legend Color: Red single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a	Hazardous Locations/environmental Protection:
1.250 inches Overall Height: 1.109 inches Overall Width: 1.109 inches Lamp Base Type Accommodated: Submidget flanged Lamp Bub Size Designator: T-1 Lens Quantity: 1 Lens Quantity: 1 Lens Quantity: Red single light 1st position horizontal Multiamp Circuit Type: Total pommon Lamp Industry Number: 718 Lens Mounting Method: Flange Mouting Method: Panel Panel Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodated And Quantity: 2 incandescent Lens Light Transmission Characteristic: Transmission Characteristic: Transmitted Legend Color: Red single light 1st position horizontal Luns pastem: fail single light 1st position horizontal Luns pastem: fail single light 1st position horizontal Luns pastem: fail single light 1st position horizontal full display	Dripproof and fungus resistant and humidity resistant and shock resistant and vibration resistant
Overall Height: 1.109 inches Overall Width: 1.109 inches Lamp Base Type Accommodated: Submidget flanged Lamp Bub Size Designator: T-1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flang Mounting Method: Panel Panel Accommodation Hole Width: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Red single light 1st position horizontal	Overall Length:
1.109 inches Lamp Base Type Accommodated: Submidget flanged Lamp Bubl Size Designator: T-1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Lens Type: Picandescent Lens Type: Picandescent Lens Type: Picandescent Lens Type: Picandescent Lens Type: Flange Lens Type: Picandescent Lens Type: Picandescent Lens Type: Flange Lens Light Transmission Characteristic: Transmission Characteristic: Picandescent Lens Light Transmission Characteristic: Transmission Characteristic: Transmission Characteristic:	1.250 inches
Overall Withh: 1.109 inches Lamp Base Type Accommodated: Submidget flanged Lamp Bulb Size Designator: T-1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Panel Accommodated And Quantity: 2 incandescent Lens Type: Flange Band Accommodated And Quantity: 2 incandescent Lens Type: Flange Castry inches Lamp Type Accommodated Height: 0.875 inches Lens Light Transmission Characteristic: Transmitted Legend Color: Red single light 1st position horizontal Harastisted Legend Color: Red single light 1st position horizontal full display division a Lins Legend: Auto; system; fail single light 1st position horizo	Overall Height:
1.109 inches Lamp Base Type Accommodated: Submidget flanged Lamp Bulb Size Designator: T-1 Lens Quantity: 1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Flange Mounting Method: Panel Panel Accommodated And Quantity: 2 incandescent Lens Type Flat, rectangular single light 1st position horizontal Panel Accommodated And Quantity: 2 incandescent Lens Type Garbies Lamp Type Accommodated And Quantity: Carbies Lamp Type Accommodated And Quantity: 2 incandescent Lens Type Garbies Lamp Type Accommodated And Quantity: Carbies Carbi	1.109 inches
Lamp Base Type Accommodated: Submidget flanged Lamp Bulb Size Designator: T-1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Accommodated And Quantity: 2 incandescent Lens Type: Class Flange Mounting Method: Panel Panel Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Panel Accommodation Hole Height:	Overall Width:
Submidget flanged Lamp Bulb Size Designator: T-1 T-1 Lens Quantity: T Gens Quantity: T Gens Quantity: T Gens Quantity: C Gens Quantity Number: C Gens Quan	1.109 inches
Lamp Bulb Size Designator: T-1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Panel Accommodation Hole Width: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Panel Accommodation Hole Width: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Red single light 1st position horizontal Harber Legend: Auto; system; fail single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a	Lamp Base Type Accommodated:
T-1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Qa75 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Hanse Height 1st position horizonta	Submidget flanged
Lens Quantity: 1 Lens Quantity: 1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Flange Mounting Method: Panel Panel Panel Accommodation Hole Width: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Tansmitted Legend Color: Red single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	Lamp Bulb Size Designator:
1 Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel O.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Transulcent single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Transulcent single light 1st position horizontal Hare Single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Lens Light Color: Back single light 1st po	T-1
Lens Color: Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel O.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto: system; fail single light 1st position horizontal full display division a Lens Light Color: Back single light 1st position horizontal full display division a	Lens Quantity:
Red single light 1st position horizontal Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel O.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Lens Light Color: Black single light 1st position horizontal full display division a	1
Multilamp Circuit Type: Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel Accommodation Hole Width: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Lens Light Color: Black single light 1st position horizontal full display division a	Lens Color:
Two lamp common Lamp Industry Number: 718 Lens Mounting Method: Flange Mounting Method: Panel Panel Accommodation Hole Width: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lamp Type Accommodated Indocumentity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Hens Light Color: Black single light 1st position horizontal full display division a	Red single light 1st position horizontal
Lamp Industry Number:718718Lens Mounting Method:FlangeMounting Method:PanelPanel Accommodation Hole Width:0.875 inchesLamp Type Accommodated And Quantity:2 incandescentLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLans Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Legend:Auto; system; fail single light 1st position horizontal full display division aLens Legend:Back single light 1st position horizontal full display division a	Multilamp Circuit Type:
718 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Accommodation Hole Width: 0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legent: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Back single light 1st position horizontal full display division a	Two lamp common
Lens Mounting Method:FlangeMounting Method:PanelPanel Accommodation Hole Width:0.875 inchesLamp Type Accommodated And Quantity:2 incandescentLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Legent:Auto; system; fail single light 1st position horizontal full display division aBack single light 1st position horizontal full display division a	Lamp Industry Number:
FlangeMounting Method:PanelPanel Accommodation Hole Width:0.875 inchesLamp Type Accommodated And Quantity:2 incandescentLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalPanel Accommodation Hole Height 1st position horizontalHarsmitted Legend Color:Red single light 1st position horizontal full display division aTransmitted Light Color:Black single light 1st position horizontal full display division a	718
Nounting Method:PanelPanel Accommodation Hole Width:0.875 inchesLamp Type Accommodated And Quantity:2 incandescentLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Light Transmission characteristic horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Light Color:Auto; system; fail single light 1st position horizontal full display division aHens Light Color:Back single light 1st position horizontal full display division a	Lens Mounting Method:
PanelPanel Accommodation Hole Width:0.875 inchesLamp Type Accommodated And Quantity:2 incandescentLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Light Transmission Characteristic IBransmitted Light Oclor:Red single light 1st position horizontal full display division aLens Legend:Auto; system; fail single light 1st position horizontal full display division aHens Light Color:Back single light 1st position horizontal full display division a	Flange
Panel Accommodation Hole Width:0.875 inchesLamp Type Accommodated And Quantity:2 incandescentLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Light Tat position horizontal full display division aLens Legend:Auto; system; fail single light 1st position horizontal full display division aTransmitted Light Color:Black single light 1st position horizontal full display division a	Mounting Method:
0.875 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	Panel
Lamp Type Accommodated And Quantity:2 incandescentLens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Light Color:Auto; system; fail single light 1st position horizontal full display division aFransmitted Light Color:Black single light 1st position horizontal full display division a	Panel Accommodation Hole Width:
2 incandescent Lens Type: Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	0.875 inches
Lens Type:Flat, rectangular single light 1st position horizontalPanel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Legend:Auto; system; fail single light 1st position horizontal full display division aTransmitted Light Color:Black single light 1st position horizontal full display division a	Lamp Type Accommodated And Quantity:
 Flat, rectangular single light 1st position horizontal Panel Accommodation Hole Height: 0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a 	2 incandescent
Panel Accommodation Hole Height:0.875 inchesLens Light Transmission Characteristic:Translucent single light 1st position horizontalTransmitted Legend Color:Red single light 1st position horizontal full display division aLens Legend:Auto; system; fail single light 1st position horizontal full display division aTransmitted Light Color:Black single light 1st position horizontal full display division a	Lens Type:
0.875 inches Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	Flat, rectangular single light 1st position horizontal
Lens Light Transmission Characteristic: Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	Panel Accommodation Hole Height:
Translucent single light 1st position horizontal Transmitted Legend Color: Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	0.875 inches
Transmitted Legend Color:Red single light 1st position horizontal full display division aLens Legend:Auto; system; fail single light 1st position horizontal full display division aTransmitted Light Color:Black single light 1st position horizontal full display division a	Lens Light Transmission Characteristic:
Red single light 1st position horizontal full display division a Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	Translucent single light 1st position horizontal
Lens Legend: Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	Transmitted Legend Color:
Auto; system; fail single light 1st position horizontal full display division a Transmitted Light Color: Black single light 1st position horizontal full display division a	Red single light 1st position horizontal full display division a
Transmitted Light Color: Black single light 1st position horizontal full display division a	Lens Legend:
Black single light 1st position horizontal full display division a	Auto; system; fail single light 1st position horizontal full display division a
	Transmitted Light Color:
Lens Back Surface Condition:	Black single light 1st position horizontal full display division a
	Lens Back Surface Condition:

Smooth single light 1st position horizontal

NSN 6210-01-283-1248

Indicator Light - Page 2 of 2



Lens Face Surface Condition:

Painted single light 1st position horizontal

Material:

Plastic body

Surface Treatment:

Paint body

Style Designator:

Rectangular frame type

Terminal Type And Quantity:

2 solder lug

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A065a0