NSN 6210-01-037-7224

Indicator Light - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6210-01-037-7224

Fungus resistant and moisture resistant and shock resistant and vibration resistantOverall Length:2.720 inchesOverall Height:0.904 inchesOverall Width:1.154 inchesFilter Color:Red single light 1st position horizontal full display division aLamp Base Type Accommodated:Midget flangedLamp Bulb Size Designator:T-1 3/4Lens Quantity:1Stiter Color:White single light 1st position horizontalHarge Supposition to provide the single signation in the signation
2.720 inches Overall Height: 0.904 inches 0.904 inches Overall Width: 1.154 inches Filter Color: Red single light 1st position horizontal full display division a Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 fuens Color: White single light 1st position horizontal Filter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: Barg Mounting Method: Flange Mounting Method: Flange Panel Panel Panel Feanel Between 0.060 inches and 0.188 inches Panel Accommodated And Quantity: Common Com
2.720 inches Overall Height: 0.904 inches 0.904 inches Overall Width: 1.154 inches Filter Color: Red single light 1st position horizontal full display division a Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 fuens Color: White single light 1st position horizontal Filter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: Barg Mounting Method: Flange Mounting Method: Flange Panel Panel Panel Feanel Between 0.060 inches and 0.188 inches Panel Accommodated And Quantity: Common Com
0.904 inches Overall Width: 1.154 inches Filter Color: Red single light 1st position horizontal full display division a Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 fuers Quantity: 1 Kitter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Flange Mounting Method: Flange Mounting Method: Flange Mounting Method: Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches
0.904 inches Overall Width: 1.154 inches Filter Color: Red single light 1st position horizontal full display division a Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 fuers Quantity: 1 Kitter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Flange Mounting Method: Flange Mounting Method: Flange Mounting Method: Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches
 1.154 inches Filter Color: Red single light 1st position horizontal full display division a Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: White single light 1st position horizontal Filter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Filter Color: Red single light 1st position horizontal full display division a Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: White single light 1st position horizontal Filter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Flange Mounting Method: Panel Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches
Red single light 1st position horizontal full display division a Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: White single light 1st position horizontal Filter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodated And Quantity:
Lamp Base Type Accommodated:Midget flangedLamp Bulb Size Designator:T-1 3/4Lens Quantity:1Lens Color:White single light 1st position horizontalFilter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodated And Quantity:
Lamp Base Type Accommodated:Midget flangedLamp Bulb Size Designator:T-1 3/4Lens Quantity:1Lens Color:White single light 1st position horizontalFilter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodated And Quantity:
Midget flangedLamp Bulb Size Designator:T-1 3/4Lens Quantity:1Lens Color:White single light 1st position horizontalFilter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
Lamp Bulb Size Designator:T-1 3/4Lens Quantity:1Lens Color:White single light 1st position horizontalFilter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
T-1 3/4 Lens Quantity: 1 Lens Color: White single light 1st position horizontal Filter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
1Lens Color:White single light 1st position horizontalFilter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
1Lens Color:White single light 1st position horizontalFilter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
White single light 1st position horizontal Filter Quantity: 2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Filter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
Filter Quantity:2Multilamp Circuit Type:Four lamp commonLamp Industry Number:387Lens Mounting Method:FlangeMounting Method:PanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
2 Multilamp Circuit Type: Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Four lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Lamp Industry Number:387JangeFlangeMounting Method:PanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
Lens Mounting Method:FlangeMounting Method:PanelPanelPanel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Mounting Method: Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Panel Panel Thickness For Which Designed: Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Panel Thickness For Which Designed:Between 0.060 inches and 0.188 inchesPanel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
Between 0.060 inches and 0.188 inches Panel Accommodation Hole Width: Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Panel Accommodation Hole Width:Between 1.000 inches and 1.010 inchesLamp Type Accommodated And Quantity:
Between 1.000 inches and 1.010 inches Lamp Type Accommodated And Quantity:
Lamp Type Accommodated And Quantity:
2 incandescent
Lens Type:
Flat, rectangular single light 1st position horizontal
Panel Accommodation Hole Height:
Between 0.755 inches and 0.765 inches
Lens Light Transmission Characteristic:
-
Translucent single light 1st position horizontal
-

NSN 6210-01-037-7224

Indicator Light - Page 2 of 2



Lens Legend:

Rf; power single light 1st position horizontal full display division a

Transmitted Light Color:

Red 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:

Stainless steel bezel; spacer dim. 0.870 in. Lg; mtg sleeve size 0.260 in. Lg

Material:

Aluminum alloy 5052 body

Surface Treatment:

Anodize body

Style Designator:

Rectangular frame type

Furnished Items And Quantity:

1 clear plastic diffuser and 1 lock washer and 1 mounting sleeve and 1 spacer and 1 screw

Terminal Type And Quantity:

5 solder lug

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A065a0