NSN 6210-01-036-1030

Indicator Light - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6210-01-036-1030

Overall Length: 2.376 inches Overall Height: 0.750 inches Overall Width: 1.000 inches Filter Color: White 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: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	
Overall Height: 0.750 inches Overall Width: 1.000 inches Filter Color: White 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: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transmitted Light Color: White single light 1st position horizontal full display division a	Overall Length:
Overall Width: 1.000 inches Filter Color: White 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: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	2.376 inches
Overall Width: 1.000 inches Filter Color: White 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: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Overall Height:
1.000 inches Filter Color: White 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: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	0.750 inches
Filter Color: White 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: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Overall Width:
White 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: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	1.000 inches
Lamp Base Type Accommodated: Midget flanged Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Filter Color:
Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	White single light 1st position horizontal full display division a
Lamp Bulb Size Designator: T-1 3/4 Lens Quantity: 1 Lens Color: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lamp Base Type Accommodated:
T-1 3/4 Lens Quantity: 1 Lens Color: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Midget flanged
Lens Quantity: 1 Lens Color: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lamp Bulb Size Designator:
Lens Color: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	T-1 3/4
Lens Color: Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lens Quantity:
Colorless single light 1st position horizontal Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	1
Filter Quantity: 1 Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lens Color:
Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Colorless single light 1st position horizontal
Multilamp Circuit Type: Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Filter Quantity:
Two lamp common Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	1
Lamp Industry Number: 387 Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Multilamp Circuit Type:
Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Two lamp common
Lens Mounting Method: Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lamp Industry Number:
Flange Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	387
Mounting Method: Panel Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lens Mounting Method:
Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Flange
Panel Thickness For Which Designed: Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Mounting Method:
Between 0.031 inches and 0.250 inches Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Panel
Panel Accommodation Hole Width: 0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Panel Thickness For Which Designed:
0.920 inches Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Between 0.031 inches and 0.250 inches
Lamp Type Accommodated And Quantity: 2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Panel Accommodation Hole Width:
2 incandescent Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	0.920 inches
Lens Type: Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lamp Type Accommodated And Quantity:
Display screen single light 1st position horizontal Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	2 incandescent
Panel Accommodation Hole Height: 0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Lens Type:
0.670 inches Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Display screen single light 1st position horizontal
Lens Light Transmission Characteristic: Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	Panel Accommodation Hole Height:
Transparent single light 1st position horizontal Transmitted Light Color: White single light 1st position horizontal full display division a	0.670 inches
Transmitted Light Color: White single light 1st position horizontal full display division a	Lens Light Transmission Characteristic:
White single light 1st position horizontal full display division a	Transparent single light 1st position horizontal
White single light 1st position horizontal full display division a	
	_
	Lens Back Surface Condition:

Smooth single light 1st position horizontal

NSN 6210-01-036-1030

Indicator Light - Page 2 of 2



Lens Face Surface Condition:
Smooth single light 1st position horizonta
Material:
Stainless steel body
Surface Treatment:
Passivate body
Style Designator:
Rectangular frame type
Terminal Type And Quantity:
3 solder lug w/screw
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No Fiig: A065a0