

P/N MS25041-11

Military-Fasteners.com

Description

without dimmer feature, blue lens color, small indicator light with press to test function

* Manufacturer certifications are shipped with your order $\underline{\mathsf{FREE}}$ of charge

Order this part online

Additional Information

SKU / Model:	MS2504111
Minimum Qty (MOQ):	1
NSN:	6210-00-819-3930
Schedule B:	8535.90.8040
ECCN:	9A991
National Motor Freight:	109700, Lamp Or Lighting Fixtures



P/N MS25041-11 Specifications

Overall Length:1.750 Inches MaximumOverall Diameter:0.650 Inches MaximumLamp Base Type Accommodated:idget FlangedDesignator:1.3/4Designator:1.3/4Lens Quantity:1.4Blue Sigle Light 1st Position HorizontalPanel Accommodation.469 Inches NominalBob Size Designator:.469 Inches NominalBurs Commodation:.469 Inches NominalBurs Commodation:.469 Inches NominalBurs Commodation:.469 Inches NominalBurs Commodation:.410 Inches Size Communications, Ship, Ohio Class Ssn (trident): Aircraft, Flanger, Aircraft, Flanger, Aircraft, Flanger, Aircraft, Flanger, Aircraft, Flanger, Aircraft, Flanger, Size Communications, Ship, Ohio Class Ssn (trident): Aircraft, Toncat F-14; Engine, Aircraft, Flanger, Size Communications, Ship, Ohio Class Ssn (trident): Aircraft, Toncat F-14; Engine, Aircraft, Flanger, Size Communications, Ship, Ohio Class Ssn (trident): Aircraft, Toncat F-14; Engine, Aircraft, Flanger, Aircraft, Flanger, Size Communications, Ship, Ohio Class Ssn (trident): Aircraft, Toncat F-14; Engine, Aircraft, Flanger, Aircraft, Flanger, Size Communications, Ship, Ohio Class Ssn (trident): Aircraft, Toncat F-14; Engine, Aircraft, Flanger, Size Communications, Ship, Ohio Class Ssn (trident): Aircraft, Toncat F-14; Engine, Aircraft, Flanger, Size Communication:Banel Thickness Provide:Presto TestPanel Thickness Forvide:Presto TestLamp Type Accommodated AndInchescheride Internation:Lamp Type Accommodated AndFlanger, Size Class Flanger, Size Cl
Lamp Base Type Accommodated: Midget Flanged Lamp Bulb Size Designator: 1-13/4 Lens Quantity: 1 Lens Color: Blue Single Light 1st Position Horizontal Panel Accommodation Hole Diameter: 0.469 Inches Nominal Submarine Communications And Antenna Systems; Aircraft, Hercules C-130; Joint Stars Target Radar System; Aircraft, Starlifter C-141; Aircraft, Galaxy C-5; Trident Exterior Communications; Ship, Ohio Class Ssn (trident); Aircraft, Tomcat F-14; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Avaition Engine Test Systems (aets) Lens Mounting Method: Screw In Panel Thickness For Whol Designed: Panel Panel Thickness For Whol Quantity: Nourdies Maximum Lens Type: Fest To Test Lamp Type Accommodated And Quantity: Fist, Knurled, External Thread Single Light 1st Position Horizontal Lens Light Transmission Fist, Starlie Light 1st Position Horizontal
Accommodated: Midget Flanged Lamp Bulb Size Designator: 1 Lens Quantity: 1 Lens Color: Blue Single Light 1st Position Horizontal Panel Accommodation Hole Diameter: 0.469 Inches Nominal Submarine Communications And Antenna Systems: Aircraft, Hercules C-130; Joint Stars Target Radar System; Aircraft, Starlifter C-141; Aircraft, Galaxy C-5; Trident Exterior Communications; Ship, Ohio Class Ssn (trident); Aircraft, Tomcat F-14; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Avaition Engine Test Systems (aets) Lens Mounting Method: Screw In Panel Thickness For Whib Designed: Pace Totst Features Provided: Press To Test Lamp Type Accommodated And Quantity: Incandescent Lens Type: Flat, Knurled, External Thread Single Light 1st Position Horizontal
Designator: I-1 3/4 Lens Quantity: 1 Lens Color: Blue Single Light 1st Position Horizontal Panel Accommodation Hole Diameter: 0.469 Inches Nominal Submarine Communications And Antenna Systems; Aircraft, Hercules C-130; Joint Stars Target Radar System; Aircraft, Starlifter C-141; Aircraft, Galaxy C-5; Trident Exterior Communications; Ship, Ohio Class Ssn (trident); Aircraft, Tomcat F-14; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Avaition Engine Test Systems (aets) Lens Mounting Method: Screw In Panel Thickness For Whic Designed: 0.312 Inches Maximum Features Provided: Press To Test Lamp Type Accommodated And Quantity: Incandescent Lens Type: Flat, Knurled, External Thread Single Light 1st Position Horizontal
Lens Color: Blue Single Light 1st Position Horizontal Panel Accommodation Hole Diameter: 0.469 Inches Nominal End Item Identification: Submarine Communications And Antenna Systems; Aircraft, Hercules C-130; Joint Stars Target Radar System; Aircraft, Starlifter C-141; Aircraft, Galaxy C-5; Trident Exterior Communications; Ship, Ohio Class Ssn (trident); Aircraft, Tomcat F-14; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Avaition Engine Test Systems (aets) Lens Mounting Method: Screw In Panel Thickness For Which Designed: O.312 Inches Maximum Features Provided: Press To Test Lamp Type Accommodated And Quantity: Incandescent Flat, Knurled, External Thread Single Light 1st Position Horizontal Forsition Horizontal
Panel Accommodation Hole Diameter:0.469 Inches NominalSubmarine Communications And Antenna Systems; Aircraft, Hercules C-130; Joint Stars Target Radar System; Aircraft, Starlifter C-141; Aircraft, Galaxy C-5; Trident Exterior Communications; Ship, Ohio Class Ssn (trident); Aircraft, Tomcat F-14; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Avaition Engine Test Systems (aets)Lens Mounting Method:Screw InPanel Thickness For Which Designed:O.312 Inches MaximumFeatures Provided:Press To TestLamp Type Accommodated And Quantity:1 IncandescentFlat, Knurled, External Thread Single Light 1st Position HorizontalLens Light TransmissionTransparent Single Light 1st Position Horizontal
Hole Diameter: 0.469 Inches Nominal Submarine Communications And Antenna Systems; Aircraft, Hercules C-130; Joint Stars Target Radar System; Aircraft, Starlifter C-141; Aircraft, Galaxy C-5; Trident Exterior Communications; Ship, Ohio Class Ssn (trident); Aircraft, Tomcat F-14; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Avaition Engine Test Systems (aets) Lens Mounting Method: Screw In Mounting Method: Panel Panel Thickness For Which Designed: 0.312 Inches Maximum Features Provided: Press To Test Lamp Type Accommodated And Quantity: I Incandescent Lens Type: Flat, Knurled, External Thread Single Light 1st Position Horizontal Lens Light Transmission Transparent Single Light 1st Position Horizontal
End Item Identification:Galaxy C-5; Trident Exterior Communications; Ship, Ohio Class Ssn (trident); Aircraft, Tomcat F-14; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Avaition Engine Test Systems (aets)Lens Mounting Method:Screw InPanelPanelPanel Thickness For Which Designed:PanelPress To TestPress To TestLamp Type Accommodated And Quantity:IncandescentIncandescentFlat, Knurled, External Thread Single Light 1st Position HorizontalLens Light TransmissionFlat, Knurled, External Thread Single Light 1st Position Horizontal
Mounting Method:PanelPanel Thickness For Which Designed:0.312 Inches MaximumFeatures Provided:Press To TestLamp Type Accommodated And Quantity:IncandescentIncandescentFeatures Provided:Lens Type:Flat, Knurled, External Thread Single Light 1st Position HorizontalLens Light TransmissionTransparent Single Light 1st Position Horizontal
Panel Thickness For Which 0.312 Inches Maximum Designed: Press To Test Features Provided: Press To Test Lamp Type 1 Incandescent Accommodated And 1 Incandescent Quantity: Flat, Knurled, External Thread Single Light 1st Position Horizontal Lens Type: Flat, Knurled, External Thread Single Light 1st Position Horizontal
Designed: 0.312 Inches Maximum Features Provided: Press To Test Lamp Type Accommodated And Quantity: 1 Incandescent Lens Type: Flat, Knurled, External Thread Single Light 1st Position Horizontal Lens Light Transmission Transparent Single Light 1st Position Horizontal
Lamp Type Accommodated And Incandescent Quantity: Flat, Knurled, External Thread Single Light 1st Position Horizontal Lens Type: Flat, Knurled, External Thread Single Light 1st Position Horizontal Lens Light Transmission Transparent Single Light 1st Position Horizontal
Accommodated And 1 Incandescent Quantity: Flat, Knurled, External Thread Single Light 1st Position Horizontal Lens Light Transmission Transparent Single Light 1st Position Horizontal
Lens Light Transmission
Iransparent Single Light 1st Position Horizontal
Characteristic:
Transmitted Light Color: Blue Single Light 1st Position Horizontal Full Display Division A
Lens Back Surface Smooth Single Light 1st Position Horizontal Condition: Smooth Single Light 1st Position Horizontal
Lens Face Surface Smooth Single Light 1st Position Horizontal Condition: Smooth Single Light 1st Position Horizontal
Special Features: Press To Test Engraved On Holder
Material: Aluminum Body
Surface Treatment: Anodize Body
Style Designator: Round Frame, Round Lens Type

Furnished Items And Quantity:	2 Hexagon Nut And 1 Lock Washer
Terminal Type And Quantity:	3 Solder Lug

How to Order

Order this indicator light from our inventory online by visiting <u>https://military-fasteners.com/electrical/indicator+lights/MS25041-11</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.