NSN 5980-01-565-6456

Light Emitting Diode - Page 1 of 1

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Inclosure Material:
Plastic
Overall Length:
0.650 inches
End Application:
Nuclear reactor boundary area
Mounting Method:
Terminal
Terminal Circle Diameter:
0.280 inches
Semiconductor Material:
Gallium indium arsenic phosphide
Voltage Rating In Volts Per Characteristic:
12.0 base supply voltage and 14.0 base supply voltage
Current Rating Per Characteristic:
20.00 microamperes base current, dc any acceptable
Color Tone Produced Per Source:
Red semiconductor
Luminous Intensity:
115.0 microcandela
Product Name:
Led bulb, midget flange base, t1-3/ (5mm), sunlight visible 660nm ultra red
Terminal Type And Quantity:
1 ferrule
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A110a0