NSN 5980-01-160-4905

Light Emitting Diode - Page 1 of 1



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closure Material:	
astic	
verall Length:	
340 inches	
verall Diameter:	
230 inches	
ens Transparency:	
ranslucent	
unction For Which Designed:	
sible light emitting	
ternal Configuration:	
pint contact	
ternal Junction Configuration:	
n	
ounting Method:	
ress fit	
emiconductor Material:	
allium phosphide	
oltage Rating In Volts Per Characteristic:	
0 forward voltage, dc	
urrent Rating Per Characteristic:	
0.00 milliamperes source cutoff current preset	
ower Rating Per Characteristic:	
20.0 milliwatts small-signal input power, common-collector prese	t
olor Tone Produced Per Source:	
ed lens	
uminous Intensity:	
3.0 millicandela	
aximum Operating Tempurature Per Measurement Point:	
5.0 degrees celsius ambient air	
erminal Type And Quantity:	
uninsulated wire lead	
helf Life:	
/a	
nit Of Measure:	
emilitarization:	
es - demil/mli	
ig:	
- 110a0	