

62038 GaAs LIGHT EMITTING DIODE, TO-46 PACKAGE (Replaces TIL 31-34)

Mii
OPTOELECTRONIC PRODUCTS
DIVISION

Features:

- Hermetically sealed
- High output, 940nm
- Small package
- Spectrally matched to the 61058 series detector

Applications:

- End-of-tape indicators
- Reflective sensors
- Card readers
- Level sensors

DESCRIPTION

The **62038** is a P-N GaAs Infrared Light Emitting Diode in a flat lens TO-46 package. The output is spectrally matched to silicon phototransistors or photodarlingtonts and is ap pin compatible replacement for the TIL33B. Available binned to customer specifications and/or screened to MIL-PRF-19500.

ABSOLUTE MAXIMUM RATINGS 25°C FREE AIR TEMPERATURE UNLESS NOTED

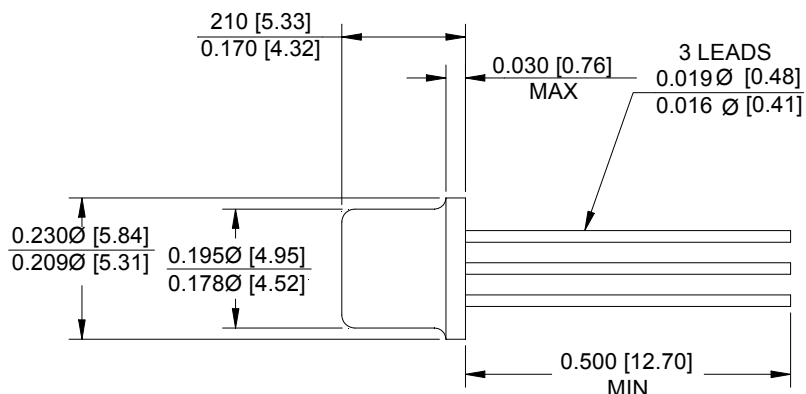
Storage Temperature.....	-65°C to +150°C
Operating Temperature	-40°C to +80°C
Reverse Voltage(at 25°C case temperature)	2Vdc
Forward Current-Continuous.....	(See note 1).....200mA
Soldering Temperature (1/16 inch from case for 10 seconds).....	240°C

NOTES:

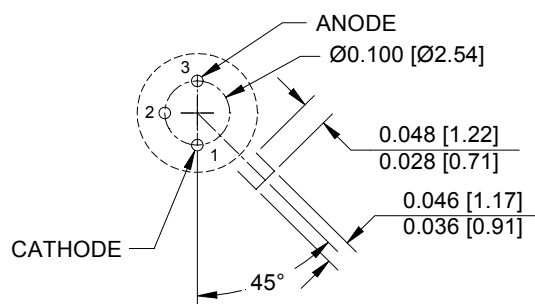
1. Derate linearly to 80°C case temperature at the rate of 3.6 mA/°C.

Package Dimensions

Schematic Diagram



ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]



THE COLLECTOR IS IN ELECTRICAL
CONTACT WITH THE CASE

ELECTRICAL CHARACTERISTICS $T_A = 25^\circ\text{C}$ unless otherwise specified.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	TEST CONDITIONS	NOTE
Output Power	62038-X01 62038-X02 62038-X03	3.3 2.5 2.5	5 3 3		mW	$I_F = 100\text{mA}$	
Forward Voltage	62038-XXX			1.75	V	$I_F = 100\text{mA}$	
Reverse Breakdown Voltage	62038-XXX	2			V	$I_R = 10\mu\text{A}$	
Radiation Rise Time	62038-XXX		0.7		μs	$I_F = 50\text{mA}$	
Peak Wavelength	62038-XXX		940		nm	$I_F = 100\text{mA}$	
Beam Angle	62038-X01 62038-X02 62038-X03		50 50 80		degrees		1
Forward Max Continuous Current	62038-XXX			200	mA	25°C Case	

NOTES:

1. Angle between half-intensity points.

RECOMMENDED OPERATING CONDITIONS:

PARAMETER	SYMBOL	MIN	MAX	UNITS
Forward Current	I_F	50	200	mA

SELECTION GUIDE

PART NUMBER	PART DESCRIPTION	P_O Range
62038-001	TIL31B in TO-46 package w/50°lens, commercial version	+3.3 mW
62038-101	TIL31BHR2 in TO-46 package w/50°lens (-40° to $+100^\circ\text{C}$) with 100% screening	+3.3 mW
62038-002	TIL31B in TO-46 package w/50°lens, commercial version	+2.5 mW
62038-102	TIL31BHR2 in TO-46 package w/50°lens (-40° to $+100^\circ\text{C}$) with 100% screening	+2.5 mW
62038-003	TIL33B in TO-46 package w/80°lens, commercial version	+2.5 mW
62038-103	TIL33BYR2 in TO-46 package w/80°lens (-40° to $+100^\circ\text{C}$) with 100% screening	+2.5 mW