High Speed GaAlAs Infrared Emitter

OPE5687HP

The **OPE5687HP** is GaAlAs infrared emitting diode that is designed for high power, low forward voltage and high speed rise / fall time. This device is optimized for speed and efficiency at emission wavelength 880nm and has a high radiant efficiency over a wide range of forward current. This device is packaged T1-3/4 package and has narrow beam angle with lensed package and cup frame. Especially this device is suited as the emitter of data transmission without cable.

FEATURES

- Ultra high-speed : 25ns rise time
- 880nm wavelength
- Wide beam angle
- Low forward voltage
- High power and high reliability
- Available for pulse operating

APPLICATIONS

- Emitter of IrDA
- IR Audio and Telephone

- High speed IR communication
- IR LANs
- Available for wireless digital data transmission

STORAGE

- Condition : 5°C~35°C,R.H.60%
- Terms : within 3 months from production date
- Remark : Once the package is opened, the products should be used within a day.
 - Otherwise, it should be keeping in a damp proof box with desiccants.

* Please take proper steps in order to secure reliability and safety in required conditions and environments for this device.

MAXIMUM RATINGS	(Ta=25°C)		
Item	Symbol	Rating	Unit
Power Dissipation	P _D	150	mW
Forward current	I _F	100	mA
Pulse forward current ^{*1}	I _{FP}	1.0	А
Reverse voltage	VR	4.0	V
Operating temp.	Topr.	-25~ +85	°C
Soldering temp. *2	Tsol.	260.	°C
*1	0.1		

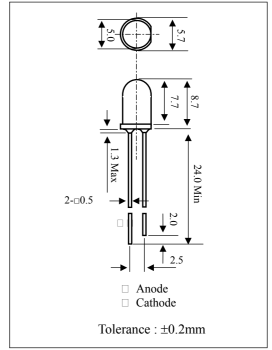
^{*1}.Duty ratio = 1/100, pulse width=0.1ms.

^{*2}.Lead Soldering Temperature (2nm from case for 5sec.).

ELECTRO-OPTICALCHARACTERISTICS

Item Symbol Conditions Min. Typ. Max. Unit Forward voltage VF I_F=50mA 1.5 2.0 V $V_R = 4V$ Reverse current 10 μA I_R Capacitance Ct f=1MHz 20 Radiant intensity Ie I_F=50mA 25 50 mW/ Power I_F=100mA Po 20 35 mW λ_{p} Peak emission wavelength I_F=50mA 880 nm Spectral bandwidth 50% Δλ $I_F = 50$ 45 nm Half angle Δθ $I_F = 50$ ± 22 deg. Optical rise & fall time(10%~90%) $I_F = 50$ 25/15 tr/tf ns I_F=50mA DC *3 14 Cut off frequency fc MHz +10mA p-p

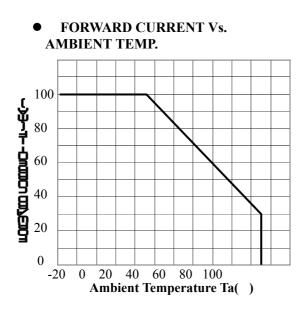




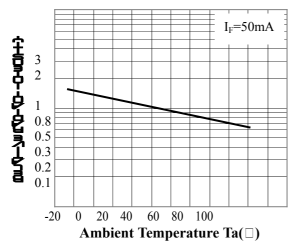
 $(Ta=25^{\circ}C)$

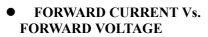
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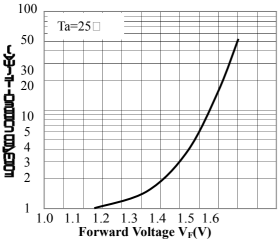




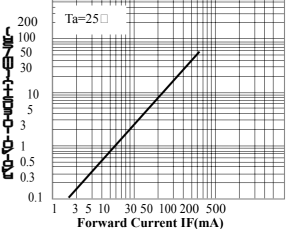
• RELATIVE RADIANT INTENSITY Vs. AMBIENT TEMP.



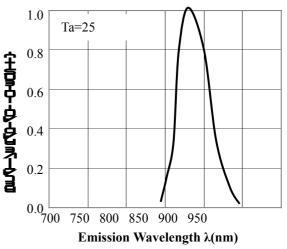








• RELATIVE RADIANT INTENSITY Vs. EMISSION WAVELENGTH.



• ANGULAR DISPLACEMENT Vs RELATIVE RADIANT INTENSITY

