1.25Gbps / 2.50Gbps Hybrids

InGaAs Photodetectors / Transimpedance Amplifiers

FCI-H125/250G-InGaAs-XX series are compact and integrated high speed InGaAs photodetector with wide dynamic range transimpedance amplifier. Combining the detector with the TIA in a hermetically sealed 4 pin TO-46 package provides ideal conditions for high speed signal amplification. High speed and superior sensitivity make these devices ideal for high-bit rate receivers used in LAN, MAN, WAN, and other high speed communication systems. TO packages come standard with a lensed cap to enhance coupling efficiency, or with a broadband double sided AR coated flat window. The FCI-H125/250G-InGaAs-XX series are also offered with FC, SC, ST and SMA receptacles.

APPLICATIONS

- High Speed Optical Communications
- Gigabit Ethernet
- Fibre Channel
- ATM
- SONET OC-48 / SDH STM-16

FEATURES

- InGaAs Photodetector / Low Noise Transimpedance Amplifier
- High Bandwidth / Wide Dynamic Range
- Hermetically Sealed TO-46 Can
- Single +3.3 to +5V Power Supply
- Spectral Range 1100nm to 1650nm
- Differential Output





Absolute Maximum Ratings										
PARAMETERS	SYMBOL	MIN	MAX	UNITS						
Storage Temperature	T _{stg}	-40	+125	°C						
Operating Temperature	T _{op}	-40	+85	°C						
Supply Voltage	V _{cc}	0	+5.5	V						
Input Optical Power	P _{IN}		+3	dBm						

Electro-Optical Characteristics T _A =23°C, Vcc=+3.3V, 1310nm, 100Ω Differential AC Load										
PARAMETERS	SYMBOL	CONDITIONS	FCI-H125G-InGaAs-75			FCI-H250G-InGaAs-75				
			MIN	TYP	MAX	MIN	TYP	MAX	UNITS	
Supply Voltage	V _{CC}		+3		+5.5	+3		+5.5	V	
Supply Current	I _{CC}	*T _A = 0 to 70°C		26	*55		35	*65	mA	
Active Area Diameter	AA_{ϕ}			75			75		μm	
Operating Wavelength	λ		1100		1650	1100		1650	nm	
Responsivity	R_{λ}	-17dBm, Differential	1800	2500		1600	2500		V/W	
Transimpedance		-17dBm, Differential		2800			2800		Ω	
Sensitivity	S	BER 10 ⁻¹⁰ , PRBS2 ⁷ -1	-24	-28		-20	-24		dBm	
Optical Overload			-3			0			dBm	
Bandwidth	BW	-3dB, Small Signal		900			1750		MHz	
Low Frequency Cutoff		-3dB		45			30		kHz	
Differential Output Voltage	V _{OUT, P-P}	-3dBm	180	250	420	200	400	600	mV _{P-P}	
Output Impedance			47	50	53	47	50	53	Ω	
Transimpedance Linear Range		<5%	30			40			μW _{P-P}	

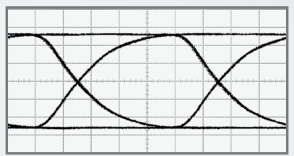
Use AC coupling and differential 100Ω load for best high-speed performance. Devices are not intended to drive DC coupled, 50Ω grounded load.



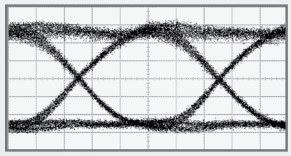


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FCI-H125G-InGaAs-75

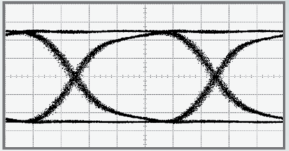


50mV / div, 160ps / div, -6dBm, 1310nm, PRBS27-1, Diff.

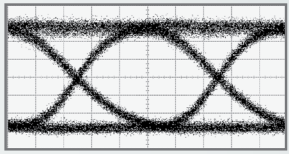


 $8mV / div, 160ps / div, -21dBm, 1310nm, PRBS2^7-1, Diff.$

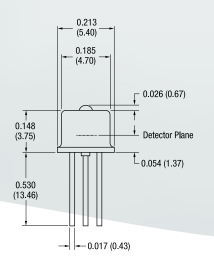
FCI-H250G-InGaAs-75



80mV / div, 80ps / div, -6dBm, 1310nm, PRBS27-1, Diff.

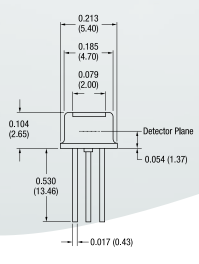


10mV / div, 80ps / div, -19dBm, 1310nm, PRBS2⁷-1, Diff.



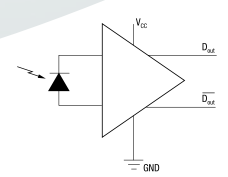


Bottom View





Bottom View



PINOUT

- 1 D_{out}
- $2 V_{\rm CC}$
- 3 $\overline{D_{out}}$
- 4 GND

Pin Circle Diameter = 0.100 (2.54)

PINOUT

- $2 \quad V_{\text{CC}}$
- 3 $\overline{D_{out}}$
- 4 GND

Pin Circle Diameter = 0.100 (2.54)

Notes:

- All units in inches (mm).
- All tolerances: 0.005 (0.125).
- Please specify when ordering the flat window or lens cap devices.
- The flat window devices have broadband AR coatings centered at 1310nm.
- The thickness of the flat window=0.008 (0.21).

Distributor



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