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1310 nm 155 Mbps PIN-TIA (3.3V/5.0V)

DI6F-8082-x Series

TYPE NAME: DI6F-8082-6A

Product Description:

The LuxNet DI6F-8082-x (3.3V/5V) PIN-TIA is designed for high-speed, high-performance data communication and telecommunication applications. This device integrates our high-speed 1310 nm PIN detector with a STM1/OC3 trans-impedance amplifier (TIA) and capacitors into a TO-46 header with cap window. The product is designed for OC-3 long distance optical communication systems. The PIN-TIA assembly can be integrated with different types of ports engaged with a fiber connector to transmit the light from fiber through a receptacle into the PIN detector with high coupling efficiency.

Product Specifications:

Absolute Maximum Ratings ($T = 25^{\circ}C$):

Parameter	Symbol	Unit	Min.	Max.	Note
Operating Temperature	T_{op}	°C	-40	85	
Storage Temperature	$T_{\rm stg}$	°C	-40	100	
Solder Reflow Temperature	$T_{\rm stg}$	°C		260	10 seconds max.
Power Supply Voltage	V_{P}	V		4.5	
Optical Power	P_{in}	dBm		5	

Electro-Optical Characteristics ($T = 25^{\circ}C$, unless noted otherwise):

Parameter	Symbol	Unit	Min.	Тур.	Max.	Test Condition
Supply Voltage	V_{cc}	Volts	3.0	3.3	5.0	
Supply Current	I_{cc}	mA			32	$P_{in} = 0 \mu W, R_L = 50\Omega$
Output Voltage (differential)	V_{out}	mV			1500	$P_{in} = 10 \ \mu\text{W}, R_{L} = 50\Omega$
Responsivity	R	KV/W		55		λ =1310nm P_{in} = 7.5 μ W, AC Coupled to R_L = 50Ω
Upper -3dB Bandwidth	BW	MHz	110	140		$R_L = 50\Omega$
Sensitivity	S	dBm		-38	-36	λ=1310nm 2 ²³ - 1 PRBS, BER= 10 ⁻¹⁰
Peak Wavelength	λ_{p}	nm	1100	1310	1650	
Rise/Fall Time	$ au_{ m r}/ au_{ m f}$	ns			2.6/2.6	(20%-80%)

^{*} Specifications are subject to change without notice.

^{*} Screening per customer-specified reject limits is available.

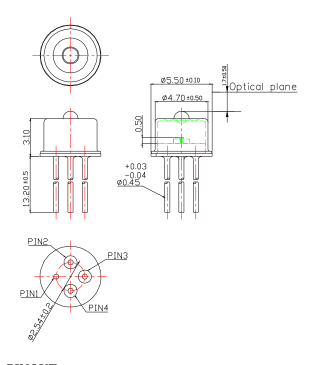


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DI6F-8082-6A

Dimensions: (mm) *All dimensions are nominal*



PINOUT

DI6F-8082-6A			
Number	Function		
1	GND		
2	Vcc		
3	Inverted Output (D*)		
4	Non-inverted Output (D)		

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^{*} Screening per customer-specified reject limits is available.