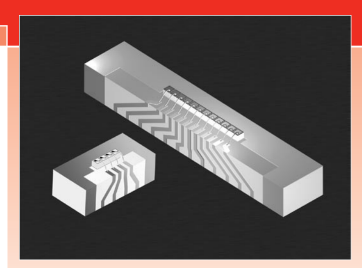
FCI-InGaAs-XXM

High Speed InGaAs Arrays

FCI-InGaAs-XXM series with 4, 8, 12 and 16 channels are parts of OSI Optoelectronics's high speed IR sensitive photodetector arrays. Each AR coated element is capable of 2.5Gbps data rates exhibiting high responsivity from 1100nm to 1620nm. FCI-InGaAs-XXM, which comes standard on a wraparound ceramic submount, is designed for multichannel fiber applications based on standard 250mm pitch fiber ribbon. Also, board level contacts of 500mm make it easy to connect to your circuit. Upon request, 55um active area 4 channel arrays are available.



APPLICATIONS

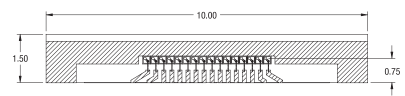
- High Speed Optical Communications
- Single/Multi-Mode Fiber Optic
 - Receiver
- Gigabit Ethernet/Fibre Channel
- SONET/SDH, ATM
- Optical Taps

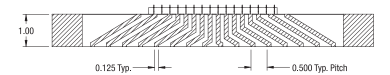
FEATURES

- High Speed
- High Responsivity
- Low Noise
- Spectral Range
- 900nm to 1700nm

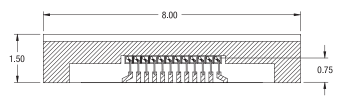
Electro-Optical Characteristics			T _A =23°C, V _R =5V	
PARAMETERS	FCI-InGaAs-4M	FCI-InGaAs-8M	FCI-InGaAs-12M	FCI-InGaAs-16M
Active Area Diameter	70μm, Pitch:250μm			
Responsivity	Typ. 0.95A/W @1550nm			
Capacitance	Typ. 0.65pF			
Dark Current	Typ. 0.03nA			
Max. Reverse Voltage	20V			
Max. Forward Current	5mA			
Bandwidth	Typ. 2.0GHz @ 1550nm			
Breakdown Voltage	Тур. 50V			
Storage Temperature Range	From −40 to 85°C			
Operating Temperature Range	From 0 to 70°C			

FCI-InGaAs-16M

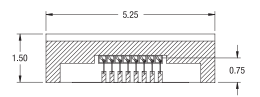


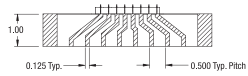


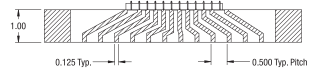
FCI-InGaAs-12M



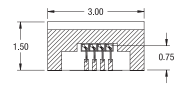
FCI-InGaAs-8M

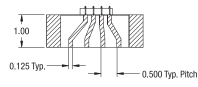






FCI-InGaAs-4M





Notes: • All units in millimeters.

- All devices are mounted with low out gassing conductive epoxy with tolerance of ±25µm.