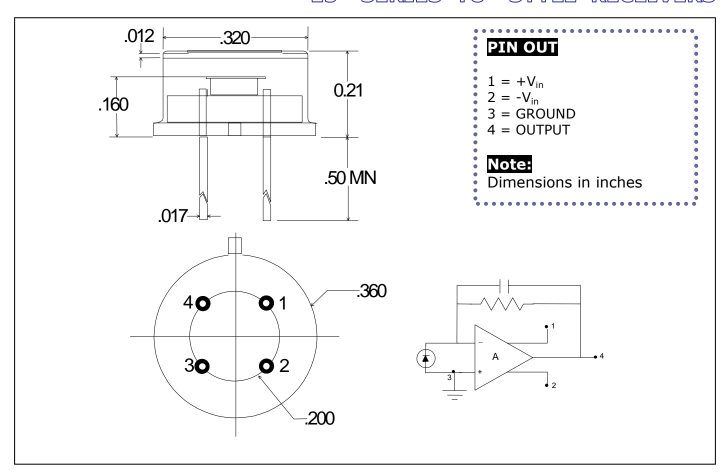


E5 - SERIES TO - STYLE RECEIVERS



Application Note

The preamplifier portion of this receiver is a transimpedence current to voltage converter. Its output voltage is proportional to the input signal current:

$V_{out} = I_{signal} \times R_{feedback}$

This photodiode/amplifier is a DC coupled, high gain system and care should be taken to shield the unit from stray light during operation. This will help prevent saturation of the amplifier, which could lead to failure of the unit. Obtaining stable, long term operation will require suitable heat sinking.

SPECIFICATIONS	
Detector Type	1mm Dia InGaAs Photodiode
Wavelength Range	900 – 1700 nm
Part Number	IGA-010-E5/10k
Output Responsivity, V/W	10 ⁷ @ 1300nm
Output Noise, V/Hz ^{1/2}	0.7 x 10 ⁻⁶
Bandwidth	DC – 10kHz
Power Requirements	+,- 5VDC to +,- 15VDC, 10 mA

RoHS Compliant