Optoelectronic Components

For Smoke Detector **Applications**

SMOKE DETECTION MODULES ■

Photodiodes and IREDs



Selected Photodiodes and Infrared Emitting Diodes (IREDs)

Applications

• Electro-optical smoke detection

Features and Benefits

- High quality components: photodiodes, IREDs (UL- listed)
- · Binning for optimized transfer function
- Customized optical block (PD+IRED) assemblies
- Smoke chamber assemblies according specified transfer function

Product Description

An electro-optical smoke detector consists of an Infrared LED (IRED) and Photodiode (PD) assembly, which exhibits a signal under the presence of smoke in the detection volume (smoke chamber). Signal range under smoke and clean-air conditions and their long term stability are key features of a smoke detector module. Excelitas offers IRED and PD components as well as customized assemblies with specified signal level range. Such an assembly can be an optical block containing an IRED and PD for (SMD) board soldering or the complete smoke chamber, which are produced in high-volumes. Please contact Excelitas to discuss your requirements. In addition to the components presented in the table below, Excelitas can provide higher value-add

assemblies, including the following for smoke detection applications:

- 1) An optics block which consists in a Photodiode-IRED pair selected, assembled into a plastic housing and tested to have a controlled range of transfer function between the IRED to photodiode signal under given smoke conditions.
- 2) A smoke chamber with base which can be easily integrated on a PCB for use with the optics block.

For further details on these or other sub-assemblies, including readout ICs, please contact Excelitas.

Product Table

Selected Photodiodes Used in Smoke Detection Applications Radiometric Sensitivity @ λ_P Minimum Noise Equivalent Dark Short Circuit Maximun Peak Current @ Junction Spectral Range Wavelength Current @ Active Area VR = 10VCapacitance NEP Symbol 100fc, 2850K λ_{RANGE} λ_{P} (mm2) Package (pF) A/W W/√Hz Unit nΑ μΑ nm nm mm Lensed Sidelooker IRT 50 20 $40 @V_R = 3V$ 0.55 5.3 X 10-14 VTP7840H 5.27 725-1150 925 0.55 VTP413H Lensed Sidelooker IRT 120 (Typical) 20 $50 @V_R = 0V$ 2.3 X 10-14 7.45 725-1150 925 VTP100H Flat Sidelooker IRT 7.45 35 $50 @V_R = 3V$ 0.5 725-1150 925 2.5 X 10-14 30 $30 @V_R = 10 mV$ $300 @V_R = 0V$ VTP1188SH Lensed Ceramic 11 200 (Typical) 0.55 400-1100 925 VTP1232H T-1 3/4 lensed 2.326 100 $100 @V_R = 0V$ 0.6 400-1100 920 VTP3410LAH T-1 lensed IRT 0.684 15 $35 @V_R = 50V$ $25 @V_R = 3V$ 0.55 700-1150 925 1.9 X 10-13 VTP3420LA T-1 lensed IRT 34 35 $150 @V_R = 0V$ 0.55 700-1150 925 1.64

Selected Infrared LEDs (IREDs) Used in Smoke Detection Applications

Symbol		TypicalTotal	Typical Irradiance	Test Current/	Typical Forward	Wavelength	Half Power Beam								
								Unit	Package	Power (mW)	(mW/cm2)	Pulsed (mA)	Voltage Drop (V)	(nm)	Angle
								VTE1291-1H	T-1 3/4 lensed	20	3.3(1)	100	1.5	880	±12°
VTE1291-2H	T-1 3/4 lensed	25	6.5 ⁽¹⁾	100	1.5	880	±12°								
VTE1295H	T-1 3/4 lensed	20	5.5 ⁽¹⁾	100	1.5	895	±8°								
VTE3374LAH	T-1 lensed	5	5.2 ⁽²⁾	20	1.3	880	±10°								
VTE3375LA	T-1 lensed	3	2 ⁽²⁾ (Min.)	20	1.3	880	±12.5°								
VTE3310	T-1 lensed	1	0.5 (Min.)	20	3.2	460	±5°								

^{(1):} Tested at 36mm on a 6.4mm diameter.