PYROELECTRIC DUAL ELEMENT DETECTORS FOR MOTION SENSING



LHi 778, LHi 878, PYD 1388 – Low Cost Pyro

Applications

- Auto light switch
- Wall switch
- Auto lamps

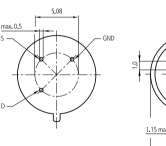
Features and Benefits

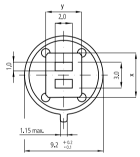
- TO-5 metal housing
- Different window sizes
- EMI protection for PYD1388

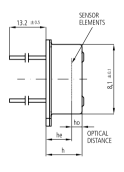
OPTICAL FILTER RESISTOR RESISTOR SENSOR ELEMENTS RESISTOR FET RESISTOR HOUSING GND

Product Description

This low cost Dual Element detector range offers standard TO-5 housings with different window sizes. The LHi 778 has a smaller window for minimal cost. The PYD1388 has an additional EMI protection option.







All dimensions in mm

LHi 778, LHi 878, PYD 1388 – Low Cost Pyro						
Parameter	Symbol	LHI 778	PYD 1388	LHI 878	Unit	Remark
Responsivity, min.	R _{min}	3.3	3.3	3.3	kV/W	f = 1 Hz
Responsivity, typ.	R _{typ}	4.2	4.2	4.2	kV/W	f = 1 Hz
Match, max.	M _{max}	10	10	10	%	
Noise, max.	N _{max}	50	50	50	μV _{pp}	0.410 Hz / 20° C
Noise, typ.	N_{typ}	20	20	20	μV_{pp}	0.410 Hz / 20° C
Spec. detectivity	D*	20	20	20	10 ⁷ cm*√Hz/W	1 Hz / 1 Hz BW / 20° C
Field of view, horizontal	FoV	71°	95°	95°		Unobstructed
Field of view, vertical	FoV	71°	87°	87°		Unobstructed
Source voltage		0.2 - 1.55	0.2 - 1.55	0.2 - 1.55	V	47 kΩ/20°C/5V
Operating voltage		2.0 12	2.0 12	2.0 12	V	47 kΩ / 20° C
EMI performance		*	**	**		
WLI			**	*		Excelitas tester
Height	h	4.2	4.2	4.2	mm	
Optical element location	he / ho	3.2/0.75	3.2/0.75	3.2/0.75	mm	
Filter size	X/Y	4/3	4.6/3.4	4.6/3.4	mm	

^{*} Improved, ** Excellent

14 www.excelitas.com