EIFys QPD-385-Y(H)

Quadrant photodetector datasheet

1. Product Description and Key Features

The 4-quadrant photodetector from ElFys consists of black silicon photosensitive surface in circular geometry with four individual pixels. The product is suitable for highly demanding Vis and NIR applications, where accurate laser spot positioning is needed. The 4-quadrant photodetector is optimized for 1064 nm wavelength. Series contains two models, one with (denoted by H in the product name) and one without heater.

Absolute maximum ratings							
Parameter	Min	Max	Unit				
Storage temperature	-55	125	°C				
Operation temperature	-40	85	°C				
Operation voltage		250	V				
Peak DC current		10	mA				

2. Electrical and Optical Performance

Electro optical characteristics at 25 °C								
Parameter	Condition	Min	Тур	Max	Unit			
Active area (per element)		38.5			mm ²			
Overall active area diameter		14			mm ²			
Case bottom to active surface distance			5.0		mm			
Active surface to glass window distance			200		μm			
Gap	between elements	70			μm			
Dark current	bias 140 V, per element		5	30	nA			
Dark current temperature coefficient	bias 140 V, per element		1.11		times/ °C			
Responsivity	bias 140 V, wavelength 1064 nm	0.5	0.64		A/W			
Breakdown voltage	reverse current 2 µA	250			V			
Capacitance	bias 140 V, per element		16	22	pF			
Rise time	bias 140 V		15		ns			
Crosstalk	bias 140 V, load resistance 1000 Ohm, wavelength 1064 nm		2		%			
Heating resistor*			40		Ω			
Temperature sensor resistance*	PTC		1 000		Ω			
NEP	bias 140 V, wavelength 1064 nm		6.30E-14		W/√Hz			
FOV			±75		0			

*11-pin TO-can with heater, model QPD-385-YH



3. Spectral Response



Responsivity as a function of temperature at 1064 nm

Responsivity (at 25 °C)

External quantum efficiency (at 25 °C)



4. Dark current and capacitance vs reverse bias





Tekniikantie 12, FI-02150 Espoo, FINLAND | Corporate ID: FI28496888 | www.elfys.fi © 2025 ElFys Inc

5. Packaging



TO-can with 11-pins, model QPD-385-YH, with heater



Tekniikantie 12, FI-02150 Espoo, FINLAND | Corporate ID: FI28496888 | www.elfys.fi © 2025 ElFys Inc



TO-can with 7-pins, model QPD-385-Y, without heater

ElFys, Inc. reserves the right to change product specification without prior notice.

