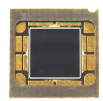
## **Surface Mount PIN Photodiode**

## OPR5910/T, OPR5913



#### **Features:**

- Surface mountable
- High temperature operation
- Square active area (OPR5910)
- Large area photodiode (OPR5913)
- 880 nm peak responsivity offers maximum coupling with OPTEK's GaAIAs LEDs (OPR5910)



#### **Description:**

Each OPR5910 and OPR5913 device is a silicon PIN photodiode enclosed in a compact polyamide chip carrier and is designed for open air communications and ambient light detection circuits.

The custom opaque package shields the photodiodes from stray light and can withstand multiple exposures to the most demanding soldering conditions, while the wraparound gold-plated solder pads offer exceptional storage and wetting characteristics.

See Application Bulletin 237 for Handling Instructions.

### **Applications:**

- **Encoder applications**
- Control applications

**Ordering Information** ging ray Reel ray

Warning: Front Window is pressure sensitive. Do not apply pressure or high vacuum to window.



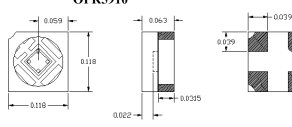


MOISTURE (Level-4)

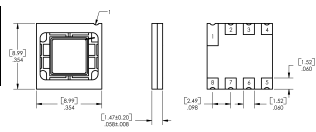
**Pb-Free** (RoHS)

Part Number	Receiver Type	# of Elements	Responsivity (mA/mW) Min.	Reverse Voltage Min.	Active Area (mm²)	Packagi
OPR5910			0.45	65	0.80	Chip Tra
OPR5910T	Photodiode	1	0.45	65	0.80	Tape & R
OPR5913			0.40	10	26.00	Chip Tra
			OP	R5910		

#### Pin# Description Cathode 2 Anode 3 NC 4 NC



Pin#	Description	Pin#	Description
1	Anode	5	NC
2	Cathode	6	Cathode
3	Cathode	7	Cathode
4	NC	8	NC



**OPR5913** 

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

# **Surface Mount PIN Photodiode**

# OPR5910/T, OPR5913



### **Electrical Specifications**

### **Absolute Maximum Ratings** (T<sub>A</sub> = 25° C unless otherwise noted)

Storage and Operating Temperature	-55° C to +125° C
Reverse Breakdown Voltage OPR5910, OPR5915 OPR5913	35 V / minute 10 V / minute
Solder reflow time within 5°C of peak temperature is 20 to 40 seconds <sup>(1)</sup>	250° C

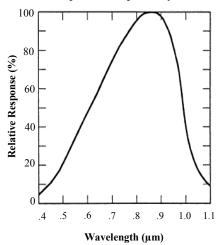
### **Electrical Characteristics** (T<sub>A</sub> = 25° C unless otherwise noted)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
R	Responsivity OPR5910 OPR5913	0.45 0.40			A/W	E <sub>e</sub> = 10 μW, λ = 890 nm, V = 0 V
$V_{BR}$	Reverse Breakdown Voltage OPR5910 OPR5913	35 10	-		V	Ι <sub>R</sub> = 100 μΑ
I <sub>D</sub>	Reverse Dark Current OPR5910 OPR5913		-	30 100	nA	V <sub>R</sub> = 10 V V <sub>R</sub> = 0.5 V
C <sub>T</sub>	Capacitance OPR5910 OPR5913 OPR5913		25 1000 250		pf	V <sub>R</sub> = 0 V V <sub>R</sub> = 0 V V <sub>R</sub> = 10 V
Lx W	Active Area OPR5910 OPR5913	-	0.75 26		mm²	(0.86 mm x 0.86 mm) (5.1 mm x 5.1 mm)

#### Notes:

(1) Solder time less than 5 seconds at temperature extreme.

### Spectral Responsivity



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Photodiodes category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

LTR-526AD OED-SP-7L LTR-536AB LTR-743DBM1-TA 67-21SYGC-S349-TR8 SFH 2200 A01 HFD3081-108-XBA BPW 34 S E9601

SFH 2713 SFH 2703 LTR-546AD BPV23FL BPW 34 FAS BPW 34 FS IG17X1000S4I IG22X250S4I VTD205H VTD205KH

VTP1220FBH VTP1232FH VTP4085H SFH 2400 OP913WSL OPF794 PD70-01C/TR7 LTR-536AD VTP8651H VTD206KH VTB1013H

BPV23NF OP905 LTR-516AD BPW 34 FS-Z VTD34FH QSB34CGR SFH 2500 FA SFH 213 FA PD15-22C/TR8 VEMD5510C SFH

2200 VEMD5510CF APS5130PD7C-P22 SAH230M SAH230M2 SAH500M2 BP 104 FS BPV22F-AS12 BPW 21 BPW 34 SR-Z BPX 65