### OPV300, OPV310, OPV310Y, OPV314, **OPV314Y**

#### **Features:**

- 850nm VCSEL Technology
- Data rates up to 2.5 Gbps •
- High thermal stability •
- Low drive current / high output density
- Narrow and concentric beam angle •
- Recommended for multimode fiber applications
- Burned in for communication level reliability

#### Description:

The OPV300 / OPV310 / OPV314 series are high performance 850nm Vertical Cavity Surface Emitting Laser

(VCSEL). The **OPV300** and **OPV310** are designed to be utilized for sensing applications as well as air transmission of data. The OPV314 is designed for high speed communication links. The OPV310 / OPV314 combine all the performance advantages of a VCSEL with the addition of a power monitor diode for precise control of optical power. The OPV310 and OPV314 have a back monitor photodiode used for optical power management or optical reception for data communication applications.

The OPV300 / OPV310 have a flat lens while the OPV314 has a microbead lens. Refer to mechanical drawings for details.

The high performance 850nm VCSEL is designed for applications where low current is required with high onaxis optical power. These product's combine features including high speed, high output optical power and concentric beam making it an ideal transmitter for integration into all types of data communications equipment as well as for reflective and transmissive switches.

#### **Applications:**

- Fiber Channel
- **Gigabit Ethernet**
- ATM •
- VSR .
- Intra-System links •
- Optical backplane interconnects •
- Reflective sensing •
- Interruptive sensing
- Long distance spot illumination





Additional laser safety information can be found on the Optek website. See application bulletin #221. Classification is not marked on the device due to space limitations. See package outline for centerline of optical radiance. Operating devices beyond maximum rating may result in hazardous radiation exposure

General Note

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# OPV300, OPV310, OPV310Y, OPV314, OPV314Y

### **Electrical Specifications**

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

| Operating Temperature Range                           | 0°C to +70°C      |
|-------------------------------------------------------|-------------------|
| Storage Temperature Range                             | -40°C to +100°C   |
| Maximum Forward Peak Current, continuous              | 12 mA             |
| Maximum Reverse Voltage                               | 5 V               |
| Max. Continuous Optical Power at 70° C                | 1.1 mW            |
| Lead Soldering Temperature                            | 260°C for 10 sec. |
| Maximum Forward Current, pulsed (1 μs P.W., 10% D.C.) | 48 mA             |

Notes:

(1) Threshold Current is based on the two line intersection method specified in Telcordia GR-468-Core. Line 1 from 4 mA to 6 mA. Line 2 from 0 mA to 0.5 mA.

(2) Series Resistance is the slope of the Voltage-Current line from 5 to 8 mA.

(3) Slope efficiency is the slope of the best fit LI line from 5 mA to 8 mA using no larger than .25 mA test interval points.

(4) Using data points taken for slope efficiency above, delta L/delta I shall be calculated for each adjacent pair of points.



Additional laser safety information can be found on the Optek website. See application bulletin #221. Classification is not marked on the device due to space limitations. See package outline for centerline of optical radiance. Operating devices beyond maximum rating may result in hazardous radiation exposure.

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# OPV300, OPV310, OPV310Y, OPV314, OPV314Y

### **Electrical Specifications**

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

| Symbol                         | Pa                        | irameter                   | Min          | Тур  | Max  | Units  | <b>Test Conditions</b>                      |
|--------------------------------|---------------------------|----------------------------|--------------|------|------|--------|---------------------------------------------|
| P <sub>OT</sub>                | Total Power Out           | OPV300 / OPV310<br>OPV314  | 1.50<br>1.40 |      |      | mW     | I <sub>F</sub> = 7 mA                       |
| I <sub>TH</sub>                | Threshold Current         |                            | 0.80         |      | 3.00 | mA     | Note 1                                      |
| $V_{\text{F}}$                 | Forward Voltage           |                            | 1.60         |      | 2.20 | v      | I <sub>F</sub> = 7 mA                       |
| I <sub>R</sub>                 | Reverse Current           |                            |              |      | 100  | nA     | V <sub>R</sub> = 5 V                        |
| R <sub>s</sub>                 | Series Resistance         |                            | 20           |      | 55   | ohms   | Note 2                                      |
| ŋ                              | Slope Efficiency          |                            | 0.28         |      | 0.60 | mW/mA  | Note 3                                      |
|                                | Linearity                 |                            | 0.00         |      |      |        | Note 4                                      |
| λ                              | Wavelength                |                            | 840          | 850  | 860  | nm     |                                             |
| Δλ                             | Optical Bandwidth         |                            |              |      | 0.85 | nm     |                                             |
| θ                              | Beam Divergence (OP\      | /300 / OPV310 only)        |              | 24   |      | Degree | I <sub>F</sub> = 7 mA , FWHM                |
| t <sub>r</sub> /t <sub>f</sub> | Rise and Fall Time        |                            |              | 100  |      | ps     | 20% to 80%                                  |
| N <sub>RI</sub>                | Relative Intensity Nois   | e                          |              | -123 |      | dB/Hz  |                                             |
| $\Delta I_{TH}$                | Temp Variance of Thre     | eshold Current             |              | ±1.0 |      | mA     | 0° - 70° C, Note 1                          |
| Δλ/ΔΤ                          | Temp Coefficient of W     | avelength                  |              | 0.06 |      | nm/°C  | 0° - 70° C, I <sub>F</sub> = 7 mA           |
| $\Delta V_F \Delta T$          | Temperature Coefficie     | nt for VF                  |              | -2.5 |      | mV/°C  | 0° - 70° C, I <sub>F</sub> = 7 mA           |
| Δŋ/ΔΤ                          | Temperature Coefficie     | nt for Efficiency          |              | -0.5 |      | %/°C   | 0° - 70° C, Note 3                          |
| Photodiod                      | e Electrical Characterist | ics (OPV310/OPV314 series) |              |      | •    |        |                                             |
| I <sub>RPD</sub>               | Reverse Current, photo    | odiode                     |              |      | 30   | nA     | V <sub>R</sub> = 5 V                        |
| I <sub>M1</sub>                | Monitor Current           | OPV310<br>OPV314           | 30<br>40     |      |      | μΑ     | I <sub>F</sub> = 7 mA, V <sub>R</sub> = 5 V |
| I <sub>M2</sub>                | Monitor Current           | OPV310<br>OPV314           | 40<br>45     |      |      | μΑ     | $P_0 = 2 \text{ mW}, V_R = 5 \text{ V}$     |

NOTES:

(1) Threshold Current is based on the two line intersection method specified in Telcordia GR-468-Core. Line 1 from 4 mA to 6 mA. Line 2 from 0 mA to 0.5 mA.

(2) Series Resistance is the slope of the Voltage-Current line from 5 to 8 mA.

(3) Slope efficiency, is the slope of the best fit Ll line from 5 mA to 8 mA using no larger than .25 mA test interval points.

(4) Using data points taken for slope efficiency above, delta L/delta I shall be calculated for each adjacent pair of points.

(5) ESD Class 1

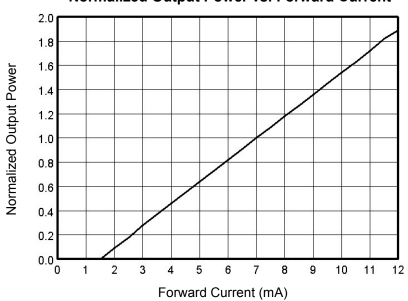
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OPV300, OPV310, OPV310Y, OPV314, OPV314Y



#### Performance



#### Normalized Output Power vs. Forward Current

General Note

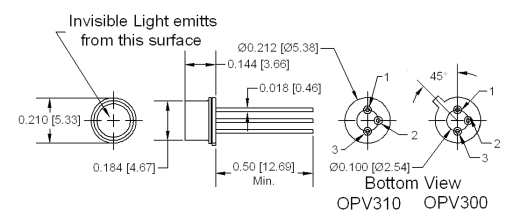
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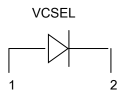
# OPV300, OPV310, OPV310Y, OPV314, OPV314Y

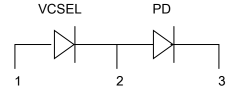


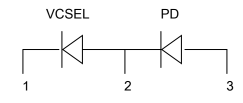
#### Performance

### OPV300 & OPV310









| OPV300         |               |  |  |
|----------------|---------------|--|--|
| Pin Connection |               |  |  |
| 1              | VCSEL Anode   |  |  |
| 2              | VCSEL Cathode |  |  |
| 3              | No Connection |  |  |

| OPV310 |                        |  |
|--------|------------------------|--|
| Pin    | Connection             |  |
| 1      | VCSEL Anode            |  |
| 2      | VCSEL Cathode/PD Anode |  |
| 3      | PD Cathode             |  |

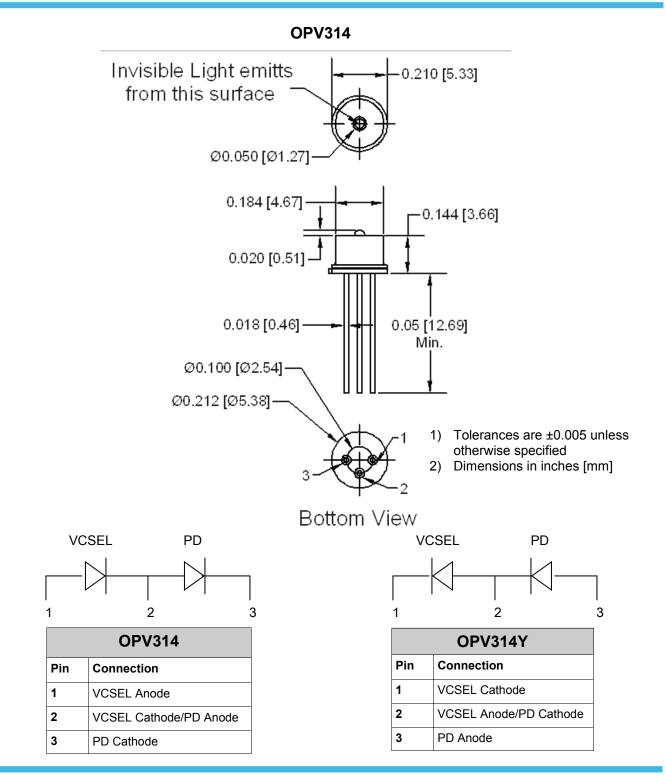
| OPV310Y |                        |  |
|---------|------------------------|--|
| Pin     | Connection             |  |
| 1       | VCSEL Cathode          |  |
| 2       | VCSEL Anode/PD Cathode |  |
| 3       | PD Anode               |  |

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# OPV300, OPV310, OPV310Y, OPV314, OPV314Y

| Issue | Change Description                                                                                  | Approval                | Date      |
|-------|-----------------------------------------------------------------------------------------------------|-------------------------|-----------|
| А     | New Format Release                                                                                  | Walter Garcia<br>Brooks | 4/21/2008 |
| A.1   | Switch max ratings for Operating Temp & Storage Temp Range                                          | Rick Cronan             | 6/20/08   |
| A.2   | Update Absolute Maximum Ratings chart & Electrical Characteristics                                  | Harry Whitford          | 9/1/09    |
| В     | Change the Units for Temp Coefficient of Wavelength on the electrical table from %/deg. C to nm/ºC. | Harry Whitford          | 8/3/2015  |
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