Fiber Optic Isolator-Photologic® Sensor

OPI1290 Series

Features:

- Opaque plastic housings
- High noise immunity
- IR LED with Phototransistor Output
- 0.05" (1.27 mm) lead spacing
- Data Transfer through plastic fiber cable
- Isolation voltage 15 KV (OPI1290-032), Longer versions higher

Description:

Each **OPI1290** consists of a IR LED and a Photologic[®] Totem-Pole output sensor, which are housed in separate opaque molded plastic housings and coupled by plastic fiber optic cable. The heavy-duty opaque housing shields the optical signal from dust, making this series of devices ideal for dust contaminated environments.

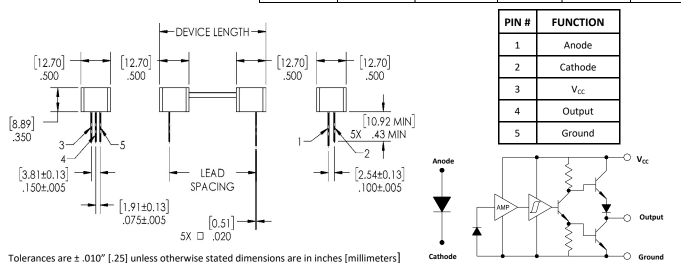
The **OPI1290** series are designed for applications that require high voltage isolation between input and output or signal communication over short distances. Depending on the length of the fiber optic cable, the emitter does not have to be optically in-line with the sensor. The isolation voltage is greater than 10 K volts per inch (Isolation distance between components) for all versions of the **OPI1290**.

Custom electrical, wire and cabling and connectors are available. Contact your local representative or OPTEK for more information

Applications:

- Requiring High Voltage isolation between input and output
- Electrical isolation in dirty environments
- Industrial equipment
- Medical equipment
- Office equipment

Ordering Information Part Lead Spacing **Device Length** Creepage Minimum LED Number ±.08" [2] ±.08" [2] ±.08" [2] Isolation Length 1.42" 1.76" 1.40" OPI1290-032 15.1 kV [36.1] [44.7] [35.6] 2 78 3.11" 2 76" OPI1290-066 28.6 kV 0.43" [70.6] [70.1] [79.0] [11 mm] 3.30" 3.65" 3.28" OPI1290-080 34.0 kV [83.8] [92.7] [83.3]



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.

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Electrical Specifications

Absolute Maximum Ratings (T_A = 25° C unless otherwise noted)

Storage T	emperature Range (note 3)						-40° C to +80° C			
Operating Temperature Range (note 3)							-20° C to +75° C			
Lead Soldering Temperature [1/16 inch (1.6 mm) from case for 5 seconds with soldering iron]							260° C ⁽¹⁾			
Power Dissipation ⁽²⁾							100 mW			
Electrical Characteristics (T _A = 25° C unless otherwise noted)										
SYMBOL	PARAMETER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS				
LED (See OP	240 for additional electrical information)			_						
V _F	On-State Collector Current	1.2	-	2.3	V	I _F = 20 mA				
I _R	Collector-Dark Current	-	-	80	μΑ	V _{R =} 3.0V				
Photologic [®]	Sensor - (See OP550 for additional information)									
	Operating Supply Voltage	4.5	-	16	V	-				
V_{cc}	Peak-to-Peak V _{cc} Ripple Necessary to Cause False Triggering of Output	-	-	2	v	V _{cc} = 5 V DC, f = DC to 50 MHz				
I _{cc}	Supply Current ⁽⁴⁾	-	8	15	mA	$E_{E} = 0 \text{ or } 3 \text{ mW/cm}^{2}, V_{CC} = 5.5 \text{ V}$				
E _{eT(+)}	Positive-Going Threshold Irradiance ⁽²⁾	.25	-	2.4	mW/cm ²	V _{CC} = 5 V, T _A = 25° C				
$E_{eT(+)}/E_{eT(-)}$	Hysteresis Ratio	1.50	2	2.5	-	-				
V _{OH}	Operating Supply Voltage	2.1	-	-	V	$I_{OH} = -1 \ \mu A, E_E = 1 \ mW/cm^2$				
V _{OL}	Low Level Output Voltage	-	0.25	0.4	V	V_{CC} = 4.5 V, I_{OL} = 12.8 mA, E_E = 0				
I _{OS}	Short Circuit Output Current	-20	-55	-100	mA	$V_{CC} = 5.5 V$, Output = GND, $E_E = 3 mW/cm^2$				
I _{OH}	High Level Output Current ⁽²⁾	-	1	100	μΑ	$V_{CC} = 4.5 \text{ V}, V_{OH} = 30 \text{ V},$ $E_E = 3 \text{ mW/cm}^2$				
T _R & T _F	Output Rise & Fall Time	-	25	70	ns	$V_{CC} = 5 V, T_A = 25^{\circ} C, E_E = 0 \text{ or } 3 \text{ mW/}$ $cm^2, f = 10 \text{ kHz}, DC = 50\%$ RL = 8 TTL loads				
tpE _{eT} (+)	Propagation Delay Positive–Going	-	2.5	5.0	μs	$V_{CC} = 5 V, T_A = 25^{\circ} C,$ $E_E = 0 \text{ or } 3 \text{ mW/cm}^2, R_L = 8 \text{ TTL loads, f}$ = 10 kHz, DC = 50%				
tpE _{eT} (-)	Propagation Delay Negative–Going	-	2.5	5.0	μs	$V_{CC} = 5 V, T_A = 25^{\circ} C, E_E = 0 \text{ or } 3 \text{ mW/}$ $cm^2, R_L = 360 \Omega, f = 10 \text{ kHz}, DC = 50\%$				
t _{PLH} , T _{PHL}	Propagation Delay (Low-High/High-Low)	-	5.0	-	μs	DC = 50%, R _L = 10 TTL Loads				

Notes:

(1) Derate linearly 2.5 mW/° C above 25° C for all devices in the OPL550, OPL551, OPL560, OPL561, OPL562 and OPL563 series.

(2) Irradiance measurements are made with $\lambda i = 935$ nm.

(3) Storage and Operating temperature values are based on the plastic optical interface temperature ratings. Please reference UL1577 and UL file AVLVZ.E89328

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Revision	Change Description	ECN	Date	Approved
А	Original Release	N/A	02/14/07	Trevor Schelp
A.1	Added part numbers—018, -026, -066 and redefined device length	N/A	18/07/07	Trevor Schelp
A.2	Changed Storage and Operating Temperature & added note 4. Changed Isolation voltage for –032 to 15KV	N/A	14/08/07	Trevor Schelp
A.3	Changed Vf to 1.2V min. to 2.3V max.	N/A	09/24/07	Trevor Schelp
A.4	Modified Mechanical Drawing (Device Length, Isolation distance)	N/A	12/19/07	Walter Garcia
В	Add ±2mm to "Isolation Distance" and "Device Length".	N/A	09/20/2010	Trevor Schelp
С	Change Isolation Distance information on the Ordering Information table.	N/A	10/13/10	Trevor Schelp
D	Change Visible Red to IR on page 1, Change wavelength from 645nm to 890nm, change electrical characteristics V_F from 2.3 to 1.8 Max; I_R from 80 to 100 Max and V_R =2.0V	N/A	06/04/2015	Cosmin Suciu
E	Initial Release into Document Control, Update Mechanical Drawings, Change order in table to Device Length, Lead Spacing, Isolation Distance to Creepage, Correct LED wavelength and lead length, add tolerances and dimension unit note	056461	08/12/2019	Mark Miller
F	Included minimum isolation voltages. Removed LED Wavelength information	TBD	3/22/24	Timothy Bauer

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