Microphotonic Devices (Micro-displacement Sensor) Z4D-C01

Micro-displacement Sensor

- Enable to detect ±10 μm level displacement, applicable to detect duplicated paper feeding or deflection amount.
- Displacement output changes by object colors are stabilized with signal divider circuit.
- Operating area = 6.5 ± 1 mm.

Be sure to read Safety Precautions on page 3.

Ordering Information

Micro-displacement Sensor

| Appearance | Sensing method | Connecting method | Sensing distance | Output type | Model |
|------------|-------------------|-------------------|------------------|---------------|---------|
| 15 35.5 | Triangulation | Connector | 6.5 ±1 mm | Analog output | Z4D-C01 |

Ratings, Characteristics and Exterior Specifications

Absolute Maximum Ratings (Ta = 25°C)

| Symbol | Rated value | Unit | Remarks |
|--------|---------------------------|---|---|
| Vcc | 7 | V | |
| PLS | 7 | v | LED |
| tFP | 100 | ms | Please refer Pulsed Forward Current Rated Curve |
| Topr | -10 to +65 | °C | No freezing or condensation |
| Tstg | -25 to +80 | °C | |
| | Vcc PLS tFP Topr | Vcc 7 PLS 7 tFP 100 Topr -10 to +65 | Vcc 7 V PLS 7 V trp 100 ms Topr -10 to +65 °C |

Note: Refer to Pulsed Forward Current Rated Curve.

Characteristics (Ta = 25°C)

Object: N8.5 Munsell paper with a reflection factor of 70%.

| Item | Value |
|--------------------------|---------------------------|
| Operating area *1 | 6.5 ±1 mm |
| Sensitivity variation *2 | -1.4 mV/μm ±10% max. |
| Resolution *3 | ±10 μm max. |
| Linearity *4 | 2% F.S. (full scale) max. |

***1.** Distance from Mounting Reference Plane to Target.

*2. The sensitivity is defined as slope of the line and it represents the

variation in the output voltage per unit length between different products.

| Sensitivity | V1 - V0 | |
|-------------|---------|---------|
| variation = | 2000 | (mV/µm) |

 V_0 : Output voltage at the point d_0 V₁: Output voltage at the point d_1 d_0,d_1 : Distance between datum clamp

face and detective object

| 2000 | (117) |
|------|-------|
| | |

| do | 5.5 mm |
|----|--------|
| dı | 7.5 mm |

***3.** This is the value of the electrical noise width in the output signal converted to a distance under the following conditions.

- (1) Noise width is measured in a waveform after the four times average with an oscilloscope.
- (2) Ripple noise in the power supply voltage (Vcc): 10 mVp-p max.
- (3) Distance from mounting reference plane to target: 6.5 mm
- (4) Resolution is measured by the voltage of response delay time (tr2).
- ***4.** This is the peak-to-peak value of the deviation of the signal output from a straight line.
 - A linearity of 2% F.S. indicates the following value:
 - (1) Distance full-scale converted value: 2 mm \times 0.02 = 0.04 mm (40 μ m)
 - (2) Output voltage converted value: $1.4 \text{ mV}/\mu\text{m} \times 40 \mu\text{m} = 56 \text{ mV}$ (for a sensor with a sensitivity of $1.4 \text{ mV}/\mu\text{m}$)

Exterior Specification

| Connecting | Woight (g) | Material | | |
|------------|------------|---------------|---------------|------|
| method | Weight (g) | Case | Cover | Lens |
| Connector | 3.6 | Polycarbonate | Polycarbonate | PMMA |

Electrical and Optical Characteristics (Ta = -10°C to 65°C)

| Item | Symbol | Rated value | Remarks |
|---|--------|------------------------|---------------------------------|
| Power supply voltage | Vcc | 5 V ±10% | Ripple (p-p): 10 mV p-p max. |
| Output voltage | OUT | 0.2 V to (Vcc - 0.3) V | *1 |
| Response delay | tr1 | 100 μs max. | *2 |
| time | tr2 | 500 μs max. | *3 |
| LED pulse light emission control signal voltage | PLS | 3.5 V to Vcc | |

***1.** Load impedance (between OUT-GND) is set at more than 10 k Ω .

***2.** tri: Rise time of output voltage from 10% to 90%.

***3.** tr2: Setup time from PLS rising edge to measured output value rising edge.



Engineering Data (Reference value)

ຮູ້ -20 -30

Circuit diagram/Connection diagram

A/D

-40

-50

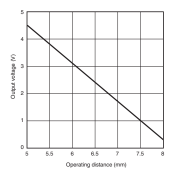
CPU Divisior

 $\begin{array}{c|c} V_1 \\ \hline V_1 + V_2 \\ \hline \end{array}$

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Fig 1. Operating Distance Characteristics (Typical)

Fig 2. Dependency of Object on Reflection Factor (Typical)



I/V

LED

Object

20 40 60 80 Reflection factor of object (%)

דטכ

IPLS D port

A/D port

D/A

100

Time

Microprocessor (User) /

User

Output

Fig 3. Temperature Characteristics (Typical)

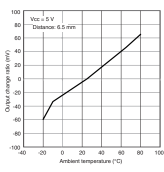
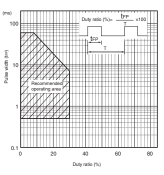


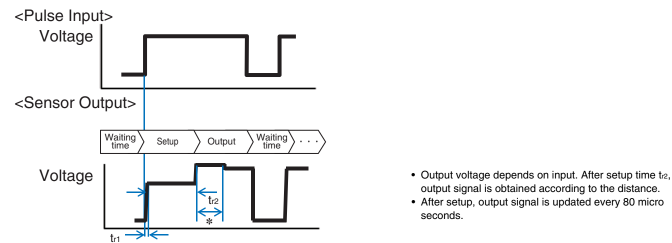
Fig 4. Pulsed Forward Current Rated Curve



• Output voltage signal is obtained by applying the pulse signal at PLS terminal. Please be careful, it is not obtained by DC voltage applying.

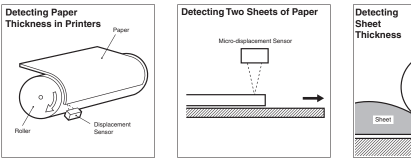
Pulse Input and Sensor Output

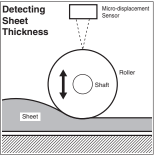
Micro-displacement Sensor



* Update every 80 micro seconds. Output signal is reset at pulse input signal falling low level, and start setup over again after next input signal applying.

Application Examples





(Unit: mm)

Safety Precautions

To ensure safe operation, be sure to read and follow the Instruction Manual provided with the Sensor.

ACAUTION

This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



Precautions for Safe Use

Do not use the product with a voltage or current that exceeds the rated range.

Applying a voltage or current that is higher than the rated range may result in explosion or fire.

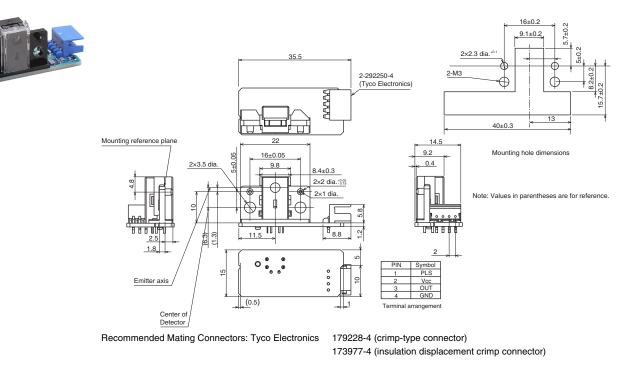
Do not miswire such as the polarity of the power supply voltage.

Otherwise the product may be damaged or it may burn. This product does not resist water. Do not use the product in places where water or oil may be sprayed onto the product.

Dimensions

Micro-displacement Sensor

Z4D-C01



Precautions for Correct Use

Do not use the product in atmospheres or environments that exceed product ratings. This product is for surface mounting. Refer to Soldering Information, Storage and Baking for details.

Dispose of this product as industrial waste. Because the resolution of this sensor is very small, output error may occur due to noise from the power supply.

The ripple noise of the power supply should be 10mVp-P or less. Add averaging and filters as needed to reduce the effects of noise.

Please check each region's Terms & Conditions by region website.

OMRON Corporation Device & Module Solutions Company

Regional Contact

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