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# Authorised Distributors:-ASH & ALAIN INDIA PVT LTD

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# Z4D-F04A/D

Compact, High-performance Micro-displacement Sensor

- Provides resolution to 5 Mm and does not require connection to microprocessor
- EE-1010D connector with 1-m cable and E3-L69 mounting bracket allows convenient, quick installation and easy maintenance
- Power and alarm indicator included in the Z4D-F04A model
- Stability/operation indicator and distance adjuster included in the Z4D-F04D model
- Numerous applications possible when the analog output model is integrated with OMRON's K3TX Intelligent Signal Processors
- ON/OFF output model (NPN open collector) is available

# The second second

150 9001 Approved

# **Ordering Information**

Output	Appearance	Part number
Analog	R. C.	Z4D-F04A
ON/OFF	r i i i i i i i i i i i i i i i i i i i	Z4D-F04D

# ACCESSORIES (ATTACHED)

Part number	Z4D-F04A	Z4D-F04D
Mounting bracket	1 pc.	1 pc.
Mounting screws (M3 x 2)	2 pcs.	2 pcs.
Connector with 1-m cord	1 pc.	1 pc.
Screwdriver		1 pc.
Operation Manual	1 сору	1 сору

# Specifications \_\_\_\_\_

# RATINGS/CHARACTERISTICS

Sensing range (See Note 1.)       4±1.25 mm         Light source       Red LED with a wavelength of 700 nm         Spot diameter (See Note 2.)       1.5 x 1.5 mm max. (at the sensing range of 4 mm)         Connection impedance (See Note 3.)       200 kΩ min.         Resolution (See Note 4.)       5 µm max.         Hysteresis (See Note 1.)          Linearity (See Note 5.)       ±1% FS         Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)         Control output          Malog output (See Note 6.)       5 ms max.         Residual output voltage          Residual output voltage          Indicator       5 µWR indicator (green): Lit when power is insufficient.         Numbient temperature influence (See Note 7.)       0.15% FS/°C         Indicator          PWR indicator (green): Lit when power is insufficient.       StTB indicator (green): Lit when illumination is insufficient.         Ambient temperature influence (See Note 7.)       -10°C to 55°C (14°F to 131°F) with no icing         Ambient humidity       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Ambient humidity       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Enclosure rating       IP50 (IEC standard)       <	Part number		Z4D-F04A	Z4D-F04D
Sensing range (See Note 1.)       4±1.25 mm         Light source       Red LED with a wavelength of 700 nm         Spot diameter (See Note 2.)       1.5 x 1.5 mm max. (at the sensing range of 4 mm)         Connection impedance (See Note 3.)       200 kΩ min.         Resolution (See Note 4.)       5 µm max.         Hysteresis (See Note 1.)          Linearity (See Note 5.)       ±1% FS         Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)         Control output          Malog output (See Note 6.)       5 ms max.         Residual output voltage          Residual output voltage          Indicator       5 µWR indicator (green): Lit when power is insufficient.         Numbient temperature influence (See Note 7.)       0.15% FS/°C         Indicator          PWR indicator (green): Lit when power is insufficient.       StTB indicator (green): Lit when illumination is insufficient.         Ambient temperature influence (See Note 7.)       -10°C to 55°C (14°F to 131°F) with no icing         Ambient humidity       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Ambient humidity       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Enclosure rating       IP50 (IEC standard)       <	Supply voltage		12 to 24 VDC±10%, ripple voltage (p-p): 10 mV max.	
Light source       Red LED with a wavelength of 700 nm         Spot diameter (See Note 2.)       1.5 x 1.5 mm max. (at the sensing range of 4 mm)         Connection impedance (See Note 3.)       200 kΩ min.          Resolution (See Note 4.)       5 µm max.          Hysteresis (See Note 1.)        40 µm         Linearity (See Note 5.)       ±1% FS          Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)          Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied       Stifficient.         ALM indicator (red): Lit when illumination is insufficient.       OFE indicator (orange): Lit when output is ON.         Ambient temperature       Operating       35% to 85% (with no icing         Ambient humidity       Operating       35% to 85% (with no icing)         Ambient humidity       Operating       35% to 85% (with no icing)         Ambient ilumination       0Detruction: 10 to 500 Hz (1-mm max. (sunlight)         Enclosure rating       <	Current consumption		35 mA max.	
Sobt diameter (See Note 2.)       1.5 x 1.5 mm max. (at the sensing range of 4 mm)         Connection impedance (See Note 3.)       200 kΩ min.          Resolution (See Note 4.)       5 μm max.          Hysteresis (See Note 1.)        40 μm         Linearity (See Note 5.)       ±1% FS          Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)          Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 6.)       5 ms max.       1.5 ms is sufficient.         Netrationary       0.15% FS/°C          Indicator       9WR indicator (green): Lit when illumination is sufficient.         ALM indicator (red): Lit when illumination is insufficient.       STB indicator (green): Lit when output is online of the oss? C to 55°C (t4°F to 131°F) with no icing         Ambient temperature       Operating       -10°C to 55°C (t4°F to 131°F) with no icing         Ambient humidity       Operating       35% to 85% (with no icing)         Ambient humidity       Operating       3000 lx max. (incandescent lamp), 10,000 lx max. (sunlight)         Enclosure rating       IP50 (IEC stand	Sensing range (See Note 1.)		4±1.25 mm	
Connection impedance (See Note 3.)       200 kΩ min.          Resolution (See Note 4.)       5 µm max.          Hysteresis (See Note 1.)        40 µm         Linearity (See Note 5.)       ±1% FS          Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)          Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied       STB indicator (green): Lit when illumination is sufficient.         Ambient temperature       Operating       -10°°C to 55°°C (14°°F to 131°°F) with no icing       STB indicator (orange): Lit when output is oN.         Ambient humidity       Operating       35% to 85% (with no icing)          Ambient humidity       Operating       3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)       Interval         Enclosure rating       IP50 (IEC standard)       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions       MaZ directions         Shock resistance       Destruction: 500 m/s² for 3 times each in X, Y,	8 8 ( )		Red LED with a wavelength of 700 nm	
Resolution (See Note 4.)       5 μm max.          Hysteresis (See Note 1.)        40 μm         Linearity (See Note 5.)       ±1% FS          Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)          Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       0.15% C to 5°C (14°F to 131°F) with no icing       STB indicator (green): Lit when illumination is upplied         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       STB indicator (orange): Lit when output is ON.         Ambient humidity       Operating       35% to 85% (with no icing)       Ambient illumination       Destruction: 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destru	Spot diameter (See Note	e 2.)	1.5 x 1.5 mm max. (at the sensing range of 4 mm)	
Hysteresis (See Note 1.)        40 μm         Linearity (See Note 5.)       ±1% FS          Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)          Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied ALM indicator (red): Lit when illumination is sufficient.       STB indicator (green): Lit when output is OPE indicator (orange): Lit when output is outficient.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is ON.         Ambient humidity       Operating       35% to 85% (with no icing)       Ambient illumination       OPerating         Ambient illumination       Operating       3000 lx max. (incandescent lamp), 10,000 lx max. (sunlight)       In for 3 times each in X, Y and Z directions (total of 18 times)         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.	Connection impedance	(See Note 3.)	200 kΩ min.	
Linearity (See Note 5.)       ±1% FS          Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)          Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied       STB indicator (green): Lit when illumination is insufficient.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       STB indicator (orange): Lit when output is ON.         Ambient humidity       Operating       35% to 85% (with no icing)       ON.         Ambient illumination       Operating       3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)         Enclosure rating       IP50 (IEC standard)       Vibration resistance         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Resolution (See Note 4.	)	5 μm max.	
Analog output (See Note 1.)       1 to 5 V (1.6 V/mm±10%)          Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied ALM indicator (red): Lit when illumination is insufficient.       STB indicator (green): Lit when output is OPE indicator (orange): Lit when output is ON.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       STB indicator (orange): Lit when output is ON.         Ambient humidity       Operating       -15°C to 60°C (5°F to 140°F) with no icing       Storage         Ambient illumination       Operating       35% to 85% (with no icing)          Ambient illumination       Operating       3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)       Enclosure rating         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions       Storage       1,000 VAC for 1 min between current carry parts and case         Dielectric strength       1,000 VAC for 1 min between current carry parts and case       1,000 VAC for 1 min between current carry parts and case	Hysteresis (See Note 1.)	)		40 µm
Control output        NPN open collector, 12 to 24 VDC, 50 mA max.         Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied       STB indicator (green): Lit when illumination is sufficient.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       STE indicator (orange): Lit when output is ONE         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is ONE         Ambient tumination       Operating       35% to 85% (with no icing)       OPE         Ambient illumination       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Enclosure rating       IP50 (IEC standard)       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Linearity (See Note 5.)		±1% FS	
Residual output voltage        1 V max.         Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied       STB indicator (green): Lit when illumination is sufficient.         ALM indicator (red): Lit when illumination is insufficient.       OPerating       -10°C to 55°C (14°F to 131°F) with no icing         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is insufficient.         Ambient humidity       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is ON.         Ambient humidity       Operating       35% to 85% (with no icing)       OPE indicator (orange): Lit when output is ON.         Ambient illumination       Operating       3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)       Intervector         Enclosure rating       IP50 (IEC standard)       IP50 (IEC standard)       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.       ABS (Pol	Analog output (See Note	e 1.)	1 to 5 V (1.6 V/mm±10%)	
Response time (See Note 6.)       5 ms max.       1.5 ms max.         Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied       STB indicator (green): Lit when illumination is insufficient.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       STB indicator (orange): Lit when output is oN.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is oN.         Ambient humidity       Operating       35% to 85% (with no icing)       OPE indicator (orange): Lit when output is oN.         Ambient illumination       Operating       35% to 85% (with no icing)       Max. (sunlight)         Ambient illumination       Operating       3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)         Enclosure rating       IP50 (IEC standard)       Vibration resistance         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the	Control output			
Temperature influence (See Note 7.)       0.15% FS/°C          Indicator       PWR indicator (green): Lit when power is supplied ALM indicator (red): Lit when illumination is insufficient.       STB indicator (green): Lit when illumination is sufficient.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       STB indicator (orange): Lit when output is ON.         Ambient humidity       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is ON.         Ambient humidity       Operating       35% to 85% (with no icing)       Ambient illumination         Ambient illumination       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Enclosure rating       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Residual output voltage			1 V max.
Indicator       PWR indicator (green): Lit when power is supplied       STB indicator (green): Lit when illumination is sufficient.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is ON.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing       OPE indicator (orange): Lit when output is ON.         Ambient humidity       Operating       -15°C to 60°C (5°F to 140°F) with no icing       OPE indicator (orange): Lit when output is ON.         Ambient humidity       Operating       35% to 85% (with no icing)       Image: Storage       Image: Storage         Ambient illumination       Operating       3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)       Image: Storage         Enclosure rating       IP50 (IEC standard)       IP50 (IEC standard)       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions (total of 18 times)         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Response time (See Note 6.)		5 ms max.	1.5 ms max.
supplied ALM indicator (red): Lit when illumination is insufficient.       is sufficient. OPE indicator (orange): Lit when output is ON.         Ambient temperature       Operating       -10°C to 55°C (14°F to 131°F) with no icing         Storage       -15°C to 60°C (5°F to 140°F) with no icing         Ambient humidity       Operating       35% to 85% (with no icing)         Ambient illumination       Operating       3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)         Enclosure rating       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Temperature influence (See Note 7.)		0.15% FS/°C	
Storage       -15°C to 60°C (5°F to 140°F) with no icing         Ambient humidity       Operating       35% to 85% (with no icing)         Ambient illumination       Operating       3000 lx max. (incandescent lamp), 10,000 lx max. (sunlight)         Enclosure rating       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destruction: 500 m/s² for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Indicator		supplied ALM indicator (red): Lit when illumination is	OPE indicator (orange): Lit when output is
Ambient humidity       Operating       35% to 85% (with no icing)         Ambient illumination       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Enclosure rating       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Ambient temperature	Operating	-10°C to 55°C (14°F to 131°F) with no icing	
Ambient illumination       Operating       3000 1x max. (incandescent lamp), 10,000 1x max. (sunlight)         Enclosure rating       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)		Storage	-15°C to 60°C (5°F to 140°F) with no icing	
Enclosure rating       IP50 (IEC standard)         Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destruction: 500 m/s² for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Ambient humidity	Operating		
Vibration resistance       Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y and Z directions         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Ambient illumination	Operating	3000 Ix max. (incandescent lamp), 10,000 Ix max. (sunlight)	
and Z directions         Shock resistance       Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)         Dielectric strength       1,000 VAC for 1 min between current carry parts and case         Tightening torque       0.6 N • m max.         Material       ABS (Polycarbonate for the sensing part)	Enclosure rating		IP50 (IEC standard)	
Dielectric strength1,000 VAC for 1 min between current carry parts and caseTightening torque0.6 N • m max.MaterialABS (Polycarbonate for the sensing part)	Vibration resistance		Destruction: 10 to 500 Hz (1-mm max. single amplitude) for 11 min for 3 times each in X, Y, and Z directions	
Tightening torque     0.6 N • m max.       Material     ABS (Polycarbonate for the sensing part)	Shock resistance		Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions (total of 18 times)	
Material     ABS (Polycarbonate for the sensing part)	Dielectric strength			
	Tightening torque		0.6 N • m max.	
Weight Approx 10 g (without connector cable)	Material		ABS (Polycarbonate for the sensing part)	
	Weight		Approx. 10 g (without connector cable)	
Insulation resistance 20 MΩ min. (at 500 VDC)	Insulation resistance		20 MΩ min. (at 500 VDC)	
Cable length 1 m	Cable length		1 m	

Note: 1. The values are for N8.5 Munsell paper.

2. The spot diameter is defined by 1/e<sup>2</sup> of the sensor's laser beam center. Although a sub-beam may be observed around the main beam, this does not mean that the product is defective.

3. Refers to input impedance of a device to be connected.

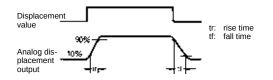
4. Resolution (Z4D-F04A)

The resolution is the peak-to-peak displacement conversion value of the analog displacement output (Conditions: N8.5 Munsell mat paper at the center of measurement point with a power ripple noise of 10 mV (p-p) max.)



The value is the peak-to-peak error rate of a displacement output voltage line with N8.5 Munsell mat paper. The value varies with the sensing object. 6. Response Time (Z4D-F04A)

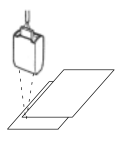
The response time of the sensor (Z4D-F04A) is the time required for the analog displacement output to increase from 10% to 90% of the full value (at the rise time) or decrease from 90% to 10% of the full value (at the fall time).

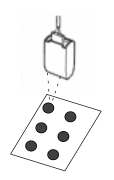


The response time of the sensor (Z4D-F04D): ON/OFF switching time

7. The value is at the sensing range of 4 mm.

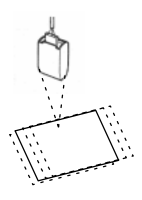
# **TYPICAL APPLICATIONS**





Double Feed Detection

Presence/absence of small parts or solder points

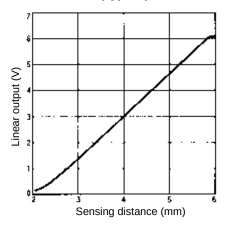


Vibration Detection

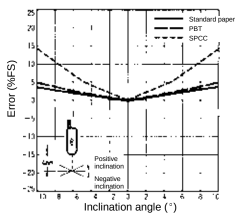
# **Engineering Data**

# ANALOG OUTPUT MODEL (Z4D-F04A)

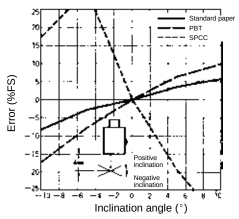
Sensing Distance vs. Analog Output Characteristics (Typical)



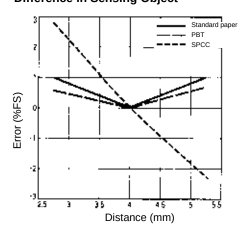
# Angle Characteristics with Difference in Vertical Inclination



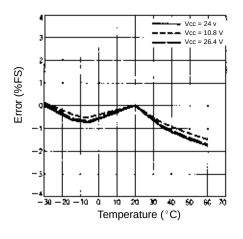
# Angle Characteristics with Difference in Horizontal Inclination



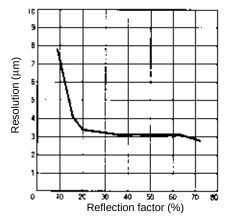
Analog Output Characteristics with Difference in Sensing Object



### **Temperature Characteristics**

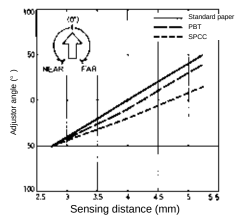






# ON/OFF OUTPUT MODEL (Z4D-F04D)

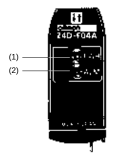
Sensing Distance vs. Adjuster Angle Characteristics



Note: The PBT plastic referred in this data was detected under its natural state.

# Nomenclature

# ANALOG OUTPUT (Z4D-F04A)



# (1) Power (PWR) Indicator

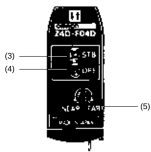
The green PWR indicator is lit when power is applied to the sensor.

### (2) Alarm (ALM) Indicator

The red ALM indicator is lit if no object is sensed. An object may be present, but if the reflected light is not sufficient to produce an output from the detector, the red ALM indicator will remain on. When the ALM indicator is lit, make necessary adjustments so that the indicator turns OFF.

Appropriate amount of light:	Not lit
Insufficient amount of light:	Lit in red

# ON/OFF OUTPUT (Z4D-F04D)



### (3) Stability (STB) Indicator

The green STB indicator is lit when the sensor is receiving sufficient light to process. If the indicator is not lit, adjust the amount of light to turn on the indicator.

### (4) Operation (OPE) Indicator

The sensor is synchronized with the ON/OFF output and the orange OPE indicator is lit when the sensor has ON output.

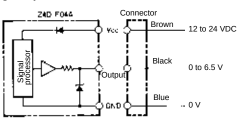
### (5) Distance Adjuster

The ON/OFF position can be set with the distance adjuster if a sensing object is at the sensing range (4 $\pm$ 1.25 mm). The ON/OFF position will shift farther from the sensor if the distance adjuster is turned clockwise, and the ON/OFF position will shift closer to the sensor if the distance adjuster is turned counterclockwise.

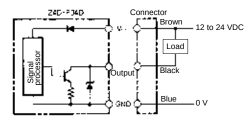
# Operation

# CONNECTIONS/OUTPUT CIRCUITS

# **Analog Output**



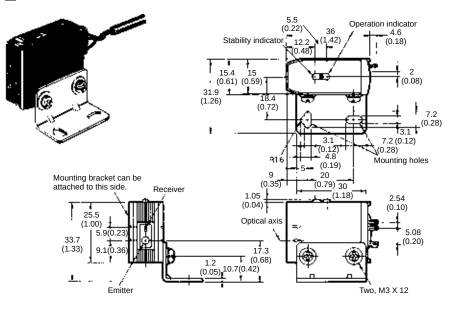
# **NPN Open Collector Output**



# Dimensions

Unit: mm (inch)

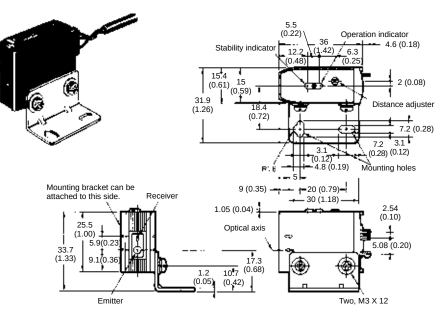
# Z4D-F04A



Mounting Holes



Z4D-F04D





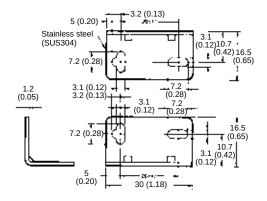


# ACCESSORIES

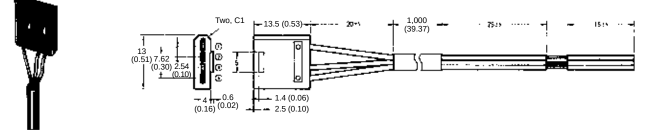
The following products are provided with the sensors. The products can also be purchased separately.

### E39-L69 Mounting Bracket





# EE-1010D Connector with 1-m Cable



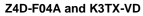
### **Terminal Arrangement**

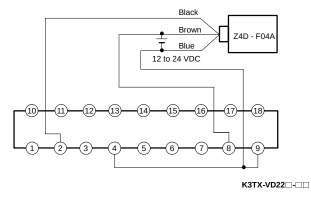
No.	Designation	Color
1	Vcc	Brown (red)
2		
3	Output	Black (white)
4	GND	Blue (black)

Note: Older standard colors are shown in parenthesis.

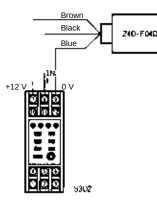
# Installation

# CONTROLLER CONNECTIONS





# Z4D-F04D and S3D2



Note: Reverse operation is possible with the signal input selector of the S3D2.

- Note: 1. Use a K3TX DC voltage input model.
  - 2. K3TX models are available in various output units. Select the most appropriate K3TX model depending on the application.
  - 3. For details about the K3TX, refer to the *K3TX Datasheet*.
  - The diagram shown here is for a K3TX model with DC power specifications. When using a K3TX with AC power specifications, separate the AC power supply to the K3TX from the DC power supply to the Z4D-F04A.

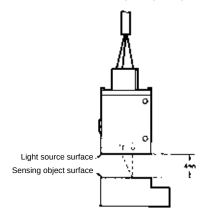
# $\triangle$ Caution

Item	Examples
Power supply Do not exceed the maximum specified voltage applied to the Z4D, or it may explode or burn. Do not impose 100 VAC on any Z4D-F model; or it may explode or burn.	Brown Load Blue Black Blue Black Blue Black
Load short-circuit Do not short-circuit the load, or the Z4D-F may explode or burn.	Brown Load short- circuit - Black Blue Blue Blue -
Wiring Be sure to wire the Z4D-F correctly and be careful not to connect the polarities incorrectly. Failure to wire the Z4D-F correctly can result in safety hazards or damage to the equipment.	Wrong polarity Incorrect Incorrect
	Wrong wiring Incorrect Incorrect
Connection with no load If connected to the power supply without any load, internal elements may explode or burn. Make sure to connect a proper load to the Z4D-F.	Brown Incorrect +12 to 24 V Black 0 V

# CORRECT USE

### Mounting

Install the sensor so that the optical axis of the sensor and the surface of the sensed object meet at right angles (i.e., the panel that incorporates the light source is parallel with the object). For accurate results, it is recommended that the sensing distance is set to the measurement point (4 mm).



Note: As the optical axis will be adjusted later, temporarily fix the sensor.

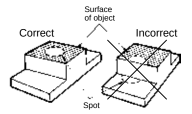
### Wiring

Connect the sensor to the controlling device using an attached sensor cable. DO NOT SWITCH THE POWER ON DURING WIRING. Refer to the instructions on the sensor and the connection diagram before connecting the sensor to the controlling device.

# **Axis Adjustment**

When the sensor power is switched ON, the red transmitter indicator is lit. Move the sensor so that the red beam (see the figure below) focuses on the object. The entire light beam should be focused on the object or an error will result.

After the optical axis has been adjusted, tighten the mounting screws firmly.

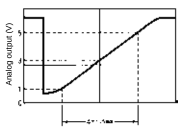


# Z4D-F04A

# Analog Output

The Z4D-04A has an output of 3 V if a sensing object is located at the standard distance (i.e.,  $4\pm0.3$  mm). The output decreases if the sensing object is closer to the sensor and the output increases if the sensing object is farther from the sensor. The output changes by 1.6 V $\pm$ 10% if the sensing object moves by 1 mm. The standard upper and lower limits of the output are 6.5 and 0 V respectively. If there is no sensing object or the reflectivity of the sensing object is low, the resulting analog output will be the standard upper limit.

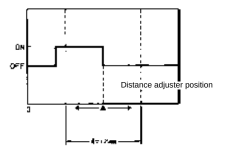
### Analog Output Diagram



# Z4D-F04D ON/OFF Output Diagram

The ON/OFF position can be set with the distance adjuster if a sensing object is at the sensing range (i.e.,  $4\pm1.25$  mm). The ON/OFF position will shift farther from the sensor if the distance adjuster is turned clockwise, and the ON/OFF position will shift closer to the sensor if the distance adjuster is turned counterclockwise.

If no sensing object is present or if the reflectivity from a sensing object is too small to reach the sensor, the output will turn OFF.



# Precautions

Install the sensor in a clean environment. Keep the filter (on the front of the sensor) free from oil and dust. If affected by oil or dust, clean the sensor as follows:

- 1. Use a blower brush (used to clean camera lenses) to blow large dust particles from the surface. Do not blow the dust away with your mouth.
- Use a soft cloth (for lenses) with a little alcohol to remove the remaining dust. Do not use a scrubbing action when cleaning. A scratch on the filter could result in the sensor malfunctioning.

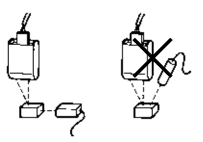
# CONNECTOR

When removing the connector from the sensor, be sure to hold the connector and pull it along with the attached cable.

If pressure is applied to the cable alone, it will damage the lock mechanism inside the connector.

# ■ INTERFERENCE

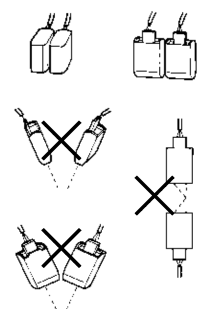
Z4D-F04A/D microdisplacement sensors can be installed within close proximity to each other and operate independently without interference (refer to the figures below). However, if they are installed at an oblique angle to each other, interference may result. When using the microdisplacement sensor in combination with another type of sensor (such as a photoelectric sensor), the sensor beams should be as close to perpendicular as possible.



# ENVIRONMENT

Refrain from using the microdisplacement sensor in a strong electromagnetic field or in an environment where the operation of the sensor is subject to the reflection of intensive light (such as a laser beam or an electric arc welding machine).

The microdisplacement sensor cannot accurately sense a mirror-like object, a transparent object, one with an extremely small reflection ratio, an object smaller than the diameter of the sensor's sensing spot, or an inclined object.



# WIRING

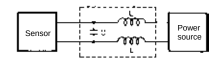
The power supply cable for the Z 4D-F04A/D should not be wired with high-voltage lines or power lines in order to avoid interference, damage, or malfunction.

Do not solder wires to the sensor connector, or the sensor may malfunction.

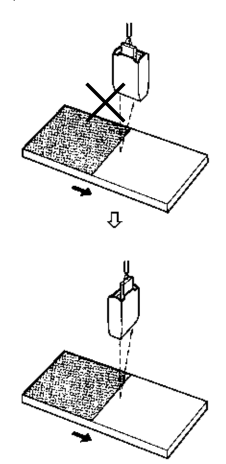
# OTHERS

Do not use switching power supplies that generate excessive noise, which may cause sensing errors.

The following LC filter effectively reduces noise.



The sensor cannot sense an object accurately if the surface of the object consists of different materials placed next to each other (refer to the figures below). In such a case install the sensor so that the boundaries of the materials and the sensor are parallel.



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

