



Industrial Grade Photoelectric Sensors with $\pm 0.1\%$ F.S. Linearity Accuracy and Red Laser Diode Light Source

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: KRONZ
- Certification: CE
- Model Number: KD50-250N
- Minimum Order Quantity: 1
- Price: Negotiable
- Packaging Details: Polybag packing
- Delivery Time: 5-8 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 10000 pieces per month



Product Specification

- Housing Material: Housing: PBT, Lens: PMMA
- Sampling Period: 500/ 1000/ 1500/ 2000 μ s
- Storage Humidity: 35~95%RH(no Condensation Or Icing)
- Storage Temperature: -20~60°C
- Ambient Illuminance: Sunlight: ≤ 10000 lux, Lamp: ≤ 3000 lux
- Spot Size (max.) Center 1.75x3.5mm
Range:
- Connection Type: Cable
- Wavelength: 655nm
- Highlight: **Industrial Grade Photoelectric Sensors,
Red Laser Diode Photoelectric Sensors**



Product Description:

The Photoelectric Sensors product is a versatile and high-quality device designed to meet a wide range of industrial sensing needs. This innovative product offers a variety of features and specifications that make it ideal for applications requiring precise and reliable detection capabilities.

What is the advantages of CMOS laser displacement sensor?

High precision (micron-level accuracy)

Fast response time

Stable readings on a variety of surfaces

Compact and robust design for industrial environments

KRONZ





| | | |
|----------------------------|------------------------------------|------------|
| Cable Type | 2CH | KD50-250N |
| Output Signal | Switching output: NPN (-N) | |
| Detection Range | 250±150mm | |
| Full Scale(F.S.) | 300mm | |
| Light Source | Red Laser diode (wavelength 655nm) | |
| IEC/JIS Rating(FDA Rating) | Class 2(Class) | |
| Sampling Period | 500(250mm:750)/1000/1500/2000μs | |
| Spot Size (max.) | Near Range | 1.5x2.5mm |
| | Center Range | 1.75x3.5mm |
| | Far Range | 2.0x4.5mm |
| Repeatability | High-speed Mode | 100μm |
| | Other Mode | 75μm |
| Shock Resistance | 50G(500m/s²) | |
| Housing Material | Housing: PBT Lens: PMMA | |
| Shock Resistance | 50G(500m/s²) | |

KD50 Series

CMOS Laser Displacement Sensor

- Built-in analog output and 2 digital outputs, operable without a controller connection.
- High-precision photosensitivity calibration auto-optimizes received light intensity.
- Digital subpixel processing technology delivers over twice the linear accuracy of conventional displacement sensors.
- Remote input (MF line) enables functions including: laser emission off, external teach-in, output hold, and single-pulse input.



Technical Parameters

Diffuse Reflection

| Cable Type | 2CH | KD50-30N(P) | KD50-50N(P) | KD50-85N(P) | KD50-120N(P) | KD50-250N(P) |
|-----------------------------|-------------------------|--|-------------------|-------------------|--------------------|--------------------------------------|
| | 2CH+Analog Current | KD50-30N(P)I | KD50-50N(P)I | KD50-85N(P)I | KD50-120N(P)I | KD50-250N(P)I |
| | 2CH+Analog Voltage | KD50-30N(P)U | KD50-50N(P)U | KD50-85N(P)U | KD50-120N(P)U | KD50-250N(P)U |
| Plug-in Type | 1CH+RS422 | KD50-30N(P)/R2 | KD50-50N(P)/R2 | KD50-85N(P)/R2 | KD50-120N(P)/R2 | KD50-250N(P)/R2 |
| | 2CH | KD50-30N(P)-A8 | KD50-50N(P)-A8 | KD50-85N(P)-A8 | KD50-120N(P)-A8 | KD50-250N(P)-A8 |
| | 2CH+Analog Current | KD50-30N(P)I-A8 | KD50-50N(P)I-A8 | KD50-85N(P)I-A8 | KD50-120N(P)I-A8 | KD50-250N(P)I-A8 |
| Plug-in Type | 2CH+Analog Voltage | KD50-30N(P)U-A8 | KD50-50N(P)U-A8 | KD50-85N(P)U-A8 | KD50-120N(P)U-A8 | KD50-250N(P)U-A8 |
| | 1CH+RS422 | KD50-30N(P)/R2-A8 | KD50-50N(P)/R2-A8 | KD50-85N(P)/R2-A8 | KD50-120N(P)/R2-A8 | KD50-250N(P)/R2-A8 |
| | 2CH | KD50-30N(P)-A8 | KD50-50N(P)-A8 | KD50-85N(P)-A8 | KD50-120N(P)-A8 | KD50-250N(P)-A8 |
| Output Signal | | Switching output: NPN (-N), PNP (-P); Analog output: current 4-20mA, voltage 0-10V; Communication output: RS-422 | | | | |
| Detection Range | | 30±4mm | 50±10mm | 85±20mm | 120±60mm | 250±150mm |
| Full Scale (F.S.) | | 8mm | 20mm | 40mm | 120mm | 300mm |
| Light Source | | Red Laser diode (wavelength 655nm) | | | | |
| IEC/JIS Rating (FDA Rating) | | Class 2(Class II) | | | | |
| Sampling Period | | 500 (250mm: 750) /1000/1500/2000μs ;factory setting: 500μs (250mm: 750μs) | | | | |
| Spot Size (max.) | Near Range | 0.15x0.15mm | 0.6x1.2mm | 0.9x1.5mm | 1.2x1.8mm | 1.5x2.5mm |
| | Center Range | 0.1x0.1mm | 0.5x1.0mm | 0.75x1.25mm | 1.0x1.5mm | 1.75x3.5mm |
| | Far Range | 0.15x0.15mm | 0.4x0.9mm | 0.6x1.0mm | 0.5x0.8mm | 2.0x4.5mm |
| Linearity Accuracy | | ±0.1%F.S. | | | | |
| Repeatability | High speed Mode | 4μm | 8μm | 15μm | 45μm | 100μm |
| | Other Mode | 2μm | 5μm | 10μm | 30μm | 75μm |
| Temperature Drift | | ±0.08%F.S./°C | | | | |
| Response Time | High-speed Mode | max.5ms: sampling average x 1 (1ms) + sensitivity switch time (max.4ms) | | | | 1.5ms+6ms max. (sampling average: 1) |
| | Standard Mode | max.12.5ms: sample average x 16 (8.5ms) + sensitivity switch time (max.4ms) | | | | 13ms+6ms max. (sampling average: 16) |
| | High-resolution Mode | max.36.5ms: sampling average x 64 (32.5ms) + sensitivity switch time (max.4ms) | | | | 49ms+6ms max. (sampling average: 64) |
| | Sensitivity Switch Time | 4ms max. | | | | |
| Indicator | | Distance indicator: 7 bar LED display; output indicator: ON state: orange Q1/Q2 indicator (orange) light | | | | |
| IP Rating | | IP67 | | | | |
| Operating Temp./Humidity | | -10~45° C/35~85%RH(no condensation or icing) | | | | |
| Storage Temp./Humidity | | -20~60° C/35~95%RH(no condensation or icing) | | | | |
| Ambient Illuminance | | Sunlight: ≤ 10000lux, lamp: ≤ 3000lux | | | | |
| Vibration Resistance | | 10~55Hz, double amplitude 1.5mm,X、Y、Z directions, 2 hour for each | | | | |
| Shock Resistance | | 50G (500m/s ²) | | | | |
| Housing Material | | Housing: PBT Lens: PMMA | | | | |
| Weight | | Cable type: 65g; Plug-in type: 70g | | | | |

Output

| 分类 | 2CH (Switching Output) | 2CH+Analog Current Output | 2CH+Analog Voltage Output | 1CH+RS422 |
|----------------------|--|---------------------------|---------------------------|-----------------------|
| Power Supply Voltage | 12-24V DC (-5%,+10%) | | 18-24V DC (-5%, +10%) | 12-24V DC (-5%, +10%) |
| Current Consumption | max.55mA(24VDC) | max.85mA(24VDC) | max.55mA(24VDC) | |
| Switching Q1 Output | NPN or PNP open collector, ≤ 100mA/30V DC, residual voltage ≤ 1.8V | | | / |
| Switching Q2 Output | NPN or PNP open collector, ≤ 100mA/30V DC, residual voltage ≤ 1.8V | | | / |
| Analog Output | / | 4-20mA | 0-10V | / |
| Communication | / | | | RS422 |
| Cable Type | Φ5mm 5-pin 2m cable | Φ5mm 6-pin 2m cable | | Φ5mm 8-pin 2m cable |
| Plug-in Type | M12 8-pin | | | |

Retro-reflective

| Cable Type | 2CH+Analog Current | KD50-L30N(P)/I | KD50-L50N(P)/I | KD50-L85N(P)/I |
|--------------------------|-------------------------|--|--------------------|--------------------|
| | 2CH+Analog Voltage | KD50-L30N(P)/U | KD50-L50N(P)/U | KD50-L85N(P)/U |
| Plug-in Type | 1CH+RS422 | KD50-L30N(P)/R2 | KD50-L50N(P)/R2 | KD50-L85N(P)/R2 |
| | 2CH+Analog Current | KD50-L30N(P)/I-A8 | KD50-L50N(P)/I-A8 | KD50-L85N(P)/I-A8 |
| Plug-in Type | 2CH+Analog Voltage | KD50-L30N(P)/U-A8 | KD50-L50N(P)/U-A8 | KD50-L85N(P)/U-A8 |
| | 1CH+RS422 | KD50-L30N(P)/R2-A8 | KD50-L50N(P)/R2-A8 | KD50-L85N(P)/R2-A8 |
| Output Signal | | Switching output: NPN (-N), PNP (-P) | | |
| Detection Range | | 26.3±2mm | 47.3±5mm | 82.9±10mm |
| Full Scale (F.S.) | | 4mm | 10mm | 20mm |
| Light Source | | Red Laser diode (wavelength 655nm) | | |
| 激光功率 | | 390μW max. | | |
| IEC/JIS Rating | | Class I | | |
| FDA Rating | | Class II | | |
| Sampling Period | | 500 (250mm: 750) /1000/1500/2000μs; factory setting: 500μs (250mm: 750μs) | | |
| Spot Size | Near Range | 0.15 x 0.15mm | | |
| | Center Range | 0.1x 0.1mm | | |
| | Far Range | 0.15 x 0.15 mm | | |
| Linearity Accuracy | | ±0.2%F.S. | | |
| Repeatability | | 1μm | 2.5μm | 5μm |
| Temperature Drift | | ±0.08%F.S./°C | | |
| Response Time | High-speed Mode | max.5ms: sampling average x 1 (1ms) + sensitivity switch time (max.4ms) | | |
| | Standard Mode | max.12.5ms: sampling average x 16 (8.5ms) + sensitivity switch time (max.4ms) | | |
| | High-resolution Mode | max.36.5ms: sampling average x 64 (32.5ms) + sensitivity switch time (max.4ms) | | |
| | Sensitivity Switch time | 4ms max. | | |
| Indicator | | | | |
| IP Rating | | IP67 | | |
| Operating Temp./Humidity | | -10~45° C/35~85%RH (no condensation or icing) | | |
| Storage Temp./Humidity | | -20~60° C/35~95%RH (no condensation or icing) | | |
| Ambient Illuminance | | Lamp: $\leq 3000\text{lux}$ | | |
| Vibration Resistance | | 10~55Hz, double amplitude 1.5mm,X, Y, Z directions, 2 hour for each | | |
| Shock Resistance | | 50G (500m/s ²) X, Y, Z 3 times for each | | |
| Housing Material | | Housing: PBT Lens: PMMA | | |
| Weight | | Cable type: 65g ; Plug-in type: 70g | | |

Output

| 分类 | 2CH (Switching Output) | 2CH+Analog Current Output | 2CH+Analog Voltage Output | 1CH+RS422 |
|----------------------|--|---------------------------|---------------------------|-----------------------|
| Power Supply Voltage | 12-24V DC (-5%,+10%) | | 18-24V DC (-5%, +10%) | 12-24V DC (-5%, +10%) |
| Current Consumption | max.55mA(24VDC) | max.85mA(24VDC) | max.55mA(24VDC) | |
| Switching Q1 Output | NPN or PNP open collector, ≤ 100mA/30V DC, residual voltage ≤ 1.8V | | | / |
| Switching Q2 Output | NPN or PNP open collector, ≤ 100mA/30V DC, residual voltage ≤ 1.8V | | | / |
| Analog Output | / | 4-20mA | 0-10V | / |
| Communication | / | | | RS422 |
| Cable Type | Φ5mm 5-pin 2m cable | Φ5mm 6-pin 2m cable | | Φ5mm 8-pin 2m cable |
| Plug-in Type | M12 8-pin | | | |

Retro-reflective

| Cable Type | 2CH+Analog Current | KD50-L30N(P)/I | KD50-L50N(P)/I | KD50-L85N(P)/I |
|--------------------------|-------------------------|--|--------------------|--------------------|
| | 2CH+Analog Voltage | KD50-L30N(P)/U | KD50-L50N(P)/U | KD50-L85N(P)/U |
| Plug-in Type | 1CH+RS422 | KD50-L30N(P)/R2 | KD50-L50N(P)/R2 | KD50-L85N(P)/R2 |
| | 2CH+Analog Current | KD50-L30N(P)/I-A8 | KD50-L50N(P)/I-A8 | KD50-L85N(P)/I-A8 |
| Plug-in Type | 2CH+Analog Voltage | KD50-L30N(P)/U-A8 | KD50-L50N(P)/U-A8 | KD50-L85N(P)/U-A8 |
| | 1CH+RS422 | KD50-L30N(P)/R2-A8 | KD50-L50N(P)/R2-A8 | KD50-L85N(P)/R2-A8 |
| Output Signal | | Switching output: NPN (-N), PNP (-P) | | |
| Detection Range | | 26.3±2mm | 47.3±5mm | 82.9±10mm |
| Full Scale (F.S.) | | 4mm | 10mm | 20mm |
| Light Source | | Red Laser diode (wavelength 655nm) | | |
| 激光功率 | | 390μW max. | | |
| IEC/JIS Rating | | Class I | | |
| FDA Rating | | Class II | | |
| Sampling Period | | 500 (250mm: 750) / 1000/1500/2000μs; factory setting: 500μs (250mm: 750μs) | | |
| Spot Size | Near Range | 0.15 x 0.15mm | | |
| | Center Range | 0.1x 0.1mm | | |
| | Far Range | 0.15 x 0.15 mm | | |
| Linearity Accuracy | | ±0.2%F.S. | | |
| Repeatability | | 1μm | 2.5μm | 5μm |
| Temperature Drift | | ±0.08%F.S./°C | | |
| Response Time | High-speed Mode | max.5ms: sampling average x 1 (1ms) + sensitivity switch time (max.4ms) | | |
| | Standard Mode | max.12.5ms: sampling average x 16 (8.5ms) + sensitivity switch time (max.4ms) | | |
| | High-resolution Mode | max.36.5ms: sampling average x 64 (32.5ms) + sensitivity switch time (max.4ms) | | |
| | Sensitivity Switch time | 4ms max. | | |
| Indicator | | | | |
| IP Rating | | IP67 | | |
| Operating Temp./Humidity | | -10~45° C/35~85%RH (no condensation or icing) | | |
| Storage Temp./Humidity | | -20~60° C/35~95%RH (no condensation or icing) | | |
| Ambient Illuminance | | Lamp: $\leq 3000\text{lux}$ | | |
| Vibration Resistance | | 10~55Hz, double amplitude 1.5mm,X, Y, Z directions, 2 hour for each | | |
| Shock Resistance | | 50G (500m/s ²) X, Y, Z 3 times for each | | |
| Housing Material | | Housing: PBT Lens: PMMA | | |
| Weight | | Cable type: 65g; Plug-in type: 70g | | |

Applications:

KRONZ Photoelectric Sensors are versatile devices that can be utilized in a wide range of application occasions and scenarios due to their advanced features and reliable performance. These Fiber Optic Sensors are suitable for various industries and environments, making them a valuable tool for automation and control systems.

One of the key application scenarios for KRONZ Photoelectric Sensors is in industrial automation, where they can be used for object detection, counting, and positioning tasks. With their Analog Output Sensor capabilities, these sensors provide precise and accurate data for seamless integration into automated processes.

KRONZ

ABOUT US

KRONZ is a manufacturing enterprise located in Zengcheng District, Guangzhou City. We focus on providing customers with high-efficiency industrial automation solutions and related industrial products. After many years of innovation and development, KRONZ has complete product processing equipment and a professional team who are proficient in various automation technologies.

In order to improve the quality of products and production efficiency, we continue to introduce advanced production equipment and technology, strengthen investment in research and development. At present, our main products include Industrial Connectors, Inductive Sensors, Capacitive Sensors, Photoelectric Sensors, Ultrasonic Sensors, Industrial power supplies, Industrial fieldbus, RFID recognition systems, Industrial Ethernet Switches

We not only produce the orders of standard products, but also have ability to make customize production based on customer design drawings or samples.

Adhering to the principle of mutual benefit, we provide our customers with competitive prices, and perfect after-sales service. KRONZ's products have been sold in multiple countries, have won the trust and praise of customers. KRONZ expect to collaborate with you.

OUR FACTORY



[illegible]

Logistics and Payment



1. Samples and small orders can be shipped with fast shipment method, by air and by express. Bulk order will ship by sea, by air, by train, by truck etc.

2. We also can send the goods to your agent warehouse.

3. If you need any more shipping method, please feel free to contact with us.





Note:

Due to the wide range of our products, we cannot list all product pictures and corresponding product parameters. If you have other needs, please communicate with me. We can provide supplementary information and technical support.
We Are Happy to Serve You.



KRONZ Kronz (guangzhou) Electronics Co., Ltd.



+8618924160375



sales02@kronz.cn



connector-industrial.com

6th Floor, B602 Building, No.10, Rong Jing 2nd Road, Yu Shan Guo Ji, Yong Ning Street, Zeng Cheng District,
Guangzhou, P.R.China