

Small high precision digital laser displacement sensor **PDE-CR100** series

Features

- ◆ Ultra-small size, metal housing, solid and durable
- ◆ Convenient operation panel with visualized OLED display to complete all function settings fastly
- ◆ Tiny 0.12mm diameter beam for precise measurement of very small objects
- ◆ The repetition accuracy can reach 70μm to achieve high-precision segment difference detec
- ◆ Powerful function setting and flexible output way
- ◆ Complete shielded desgin, stronger anti-interference performance
- ◆ IP65 protection degree, able to work in water or dusty environment


Part number

| | | | |
|--------|--------------|-----------------|---------------|
| RS-485 | PDE-CR100TGR | 4...20mA + 0-5V | PDE-CR100TGIU |
|--------|--------------|-----------------|---------------|

Technical specifications

| | | | |
|--------------------------------|--|---------------------------------|--|
| Center distance | 100mm | Indicator | Laser working indicator:green light on; |
| Measuring range | ±35mm | | Switch output indicator:yellow light |
| Full scale(F.S.) | 65-135mm | Protection circuit ^④ | Short circuit protection,reverse polarity protection, overload protection |
| Supply voltage | 12...24VDC | Built-in function ^⑤ | Slave address & Baud rate settings;Zero setting; Parameter query;Product self-inspection;Output setting;Ingle-point teaching/two-point teaching/three-point teaching;Window teaching; Factory data reset |
| Consumption power | ≤960mW | Service environment | Operation temperature:-10...+45°C; Storage temperature:-20...+60°C; Ambient temperature:35...85%RH(No condensation) |
| Load current | ≤100mA | Anti ambient light | Incandescent light: < 3,000lux; Sunlight interference:≤10,000lux |
| Voltage drop | <2V | Protection degre | IP65 |
| Light source | Red laser(650nm);Laser level:Class 2 | Material | Housing:Zinc alloy;Lens:PMMA;Diaplay:Glass |
| Beam diameter ^② | About Φ120μm(at 100mm) | Vibration resist | 10...55Hz Double amplitude1mm,2H each in X,Y,Z directions |
| Resolution | 10μm | Impulse resista | 500m/s ² (About 50G)3 times each in X,Y,Z directions |
| Linear accuracy ^{①②} | ±0.1%F.S. | Connection | 2m Composite cable(0.2mm ²) |
| Repeat accuracy ^{①②③} | 70μm | Accessory | M4 screw(length:35mm)x2,nut x2,gasket x2,mounting bracket,operation manual |
| Output 1(Model selection) | Digital value:RS-485(Support Modbus protocol); Switch value:NPN/PNP and NO/NC settable | | |
| Output 2(Model selection) | Analog:4...20mA(Load resistance < 300Ω)/0-5V; Switch value:NPN/PNP and NO/NC settable | | |
| Distance setting | RS-485:Keypress/RS-485 setting; Analog:Keypress setting | | |
| Response time | <10ms | | |
| Dimension | 45mm*27mm*21mm | | |
| Display | OLED display(Size:18*10mm) | | |
| Temperature drift | < 0.03%F.S./°C | | |

Remark:①Test conditions:Standard data at 23±5°C;Supply voltage 24VDC;30 minutes' warmup before test;Sampling period 0.6ms;Average sampling times 100;Standard sensing object 90% white card

②The statistical data follows the 3σ criteria

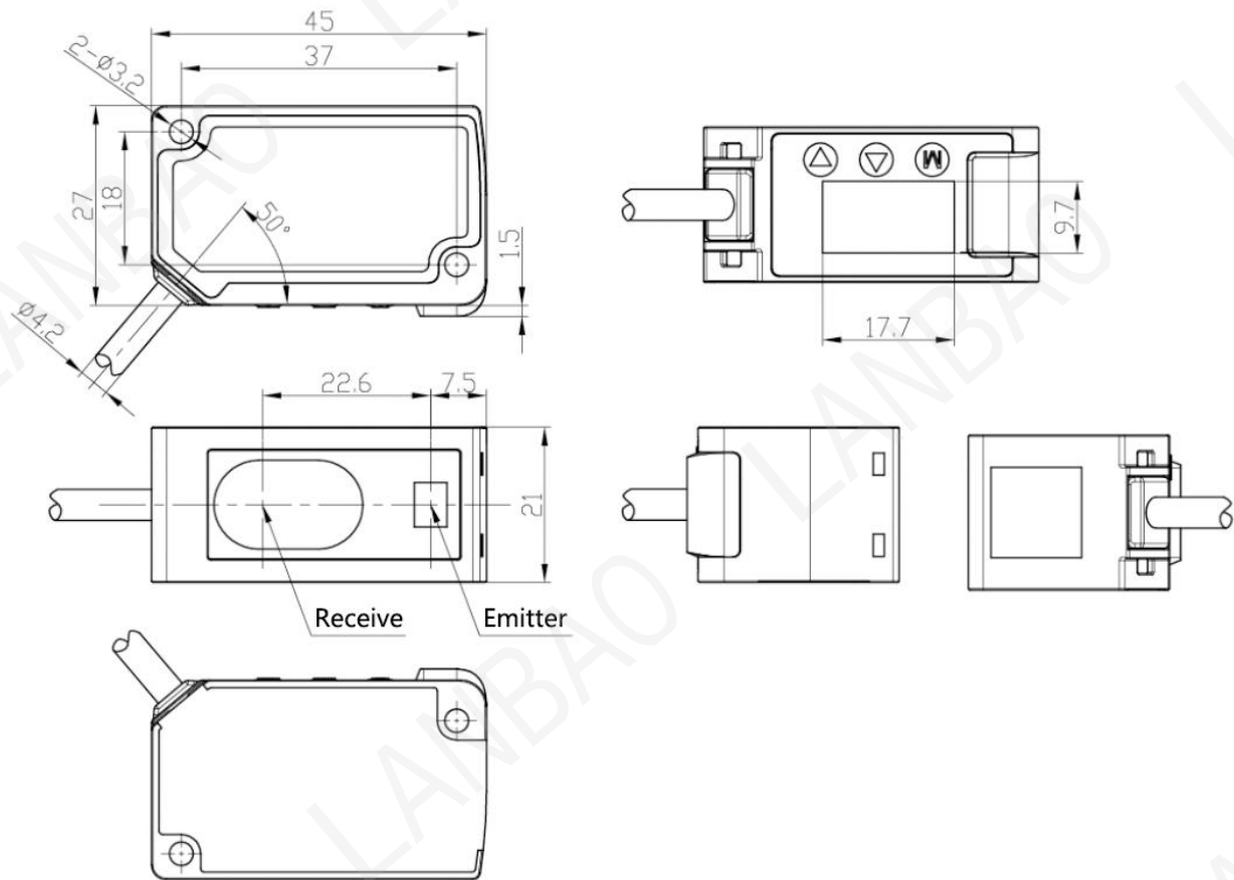
③Repeat accuracy:23±5°C environment,90% reflectivity white card,100 test data results

④Slave address,baud rate setting only for RS-485 series

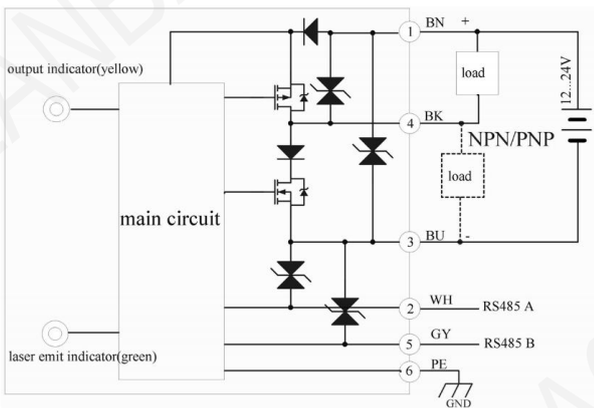
⑤Protecion circuit only for switch output

⑥Product operation steps and precautions in "Operation manual"

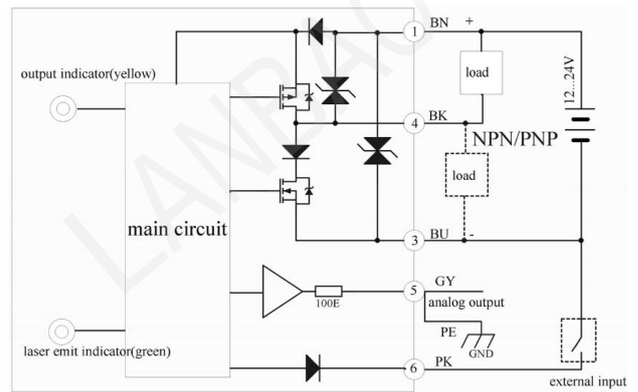
Dimensions



Wiring diagram



Serial communication RS-485



Analog output