

# High-precision digital display laser distance measuring sensor PDA series



## **Feature description**

- Exquisite appearance and light aluminum housing, easy to mount and dismount
- Convenient operation panel with visualized OLED display to complete all function settings fastly
- Small diameter light spot to accurately measure very tiny objects
- Key or remote teach-in to easily set response time for different applications
- Powerful function setting and flexible output way
- Complete shielded desgin, stronger anti-interference perfomance
- IP67 protection degree, able to work in water or dusty environment



| Model specification |              |       |              |  |
|---------------------|--------------|-------|--------------|--|
| RS-485              | PDA-CC50DGRM | 420mA | PDA-CC50TGIM |  |

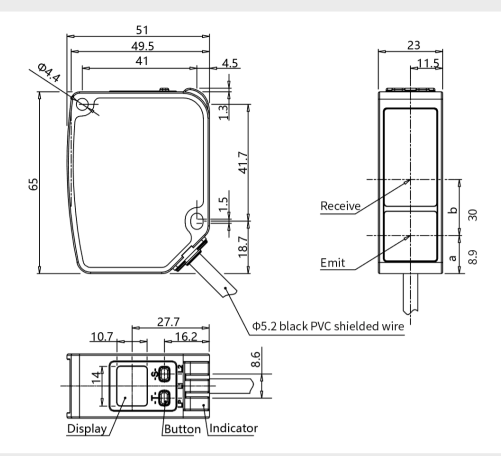
| Specifications     |   |                      |  |  |
|--------------------|---|----------------------|--|--|
| Measuring range    | 80500mm                                 | Temperature drift    | ±0.02%F.S./°C  |  |
| Supply voltage     | RS-485:1030VDC; 420mA:1224VDC           | Indicator            | Power indicator:Green LED;Action indicator:Yellow LED                  |  |
| Consumption power  | ≤700mW                                  |                      | Alarm indicator:Yellow LED   |  |
| Load current       | 200mA                                   | Protection circuit@  | Short circuit,reverse polarity,overload protection                     |  |
| Voltage drop       | <2.5V                                   | Built-in function(§) | Slave address & Port rate setting; Average setting; Product self-check |  |
| Light source       | Red laser(650nm);Laser level:Class 2    |                      | Analog map settings;Output setting;Restore factory settings            |  |
| Light spot         | Ф2.5mm@500mm                            |                      | Single point teach;Window teach;Parameter query                        |  |
| Resolution         | 15um@80mm;500um@500mm                   | Service environment  | Operation temperature:-10+50°C   |  |
| Linear accuracy①②  | ±0.15%F.S.(80250mm);±0.3%F.S.(250500mm) |                      | Storage temperature:-20+70°C   |  |
| Repeat accuracy①②③ | 30um@80mm;250um@250mm;1000um@500mm      |                      | Ambient temperature:3585%RH(No condensation)                           |  |
| Output1            | RS-485(Support Modbus protocol)         | Anti ambient light   | Incandescent light: < 3,000lux   |  |
|                    | 420mA(Load resistance < 390Ω)           | Protection degree    | IP67   |  |
| Output2            | PUSH-PULL/NPN/PNP And NO/NC Settable    | Material             | Housing:Aluminum;Lens cover:PMMA;Display panel:PC                      |  |
| Distance setting   | RS-485:Keypress/RS-485 setting          | Vibration resistance | 1055Hz Double amplitude1mm, 2H each in X,Y,Z directions                |  |
|                    | 420mA:Keypress setting                  | Impulse resistance   | 500m/s²(About 50G) 3 times each in X,Y, Z directions                   |  |
| Response time      | 2ms/16ms/40ms Settable                  | Connection way       | RS-485:2m 5pins PVC cable;420mA:2m 4pins PVC cable                     |  |
| Dimension          | 65*51*23mm                              | Accessory            | Screw(M4×35mm)×2, Nut×2, Washer×2, Mounting bracket, Operation manual  |  |
| Display            | OLED Display(size:14*10.7mm)            |                      |  |  |

#### Remark:

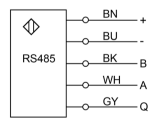
- ①Test conditions:Standard data at  $23 \pm 5$  °C;Supply voltage 24VDC;30 minutes' warmup before test;Sampling period 2ms;Average sampling times 100;Standard sensing object 90% white card ②The statistical data follows the  $3\sigma$  criteria
- (4) Slave address, baud rate setting only for RS-485 series
- §Protecion circuit only for switch output.
- ⑥Product operation steps and precautions in "Operation manual"



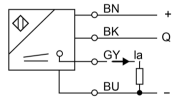
### Dimension



# Wiring diagram



Serial communication RS-485



Analog output 4...20mA

Remark: The sensors are equipped with shielded cables,Q is the switch output.