V₅ Group

Laser proximity sensors VL70 series

Highlights

Metal housing, 150m laser through-beam, 30m laser mirror, 25m laser polarization mirror, 3m laser BGS diffuse detection distance, Using the same pumping technology, no blind zone, Precise positioning, wide voltage supply, relay output

- High quality sensors series
- Polarized retro-reflective function for stable and reliable Retro-reflective model object detection
- BGS function for stable and reliable defuse model object detection
- Laser long detection distance light source
- Bright sensors led indicators for easy power and detection recognition
- Water proof body design for high humidity stability IP67 degree protection

ы/ви

gr/GR

ws/WH

- Adjustable sensing range using knob
- Mounting bracket included with 2 nuts include in package
- Output 2 LED indicators (green LED for no detection, red LED for object detection)
- 2m 4 wire cable including in package
- 12-24V DC power supply voltage
- 4 wire, NPN or PNP output (NO + NC)
- High switching frequency

■ Input/Output circuit

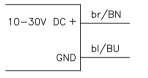
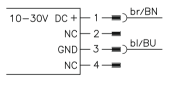
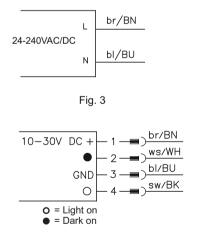
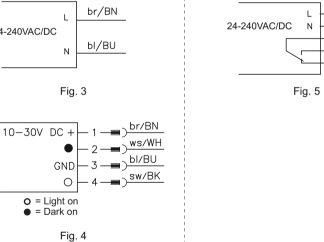


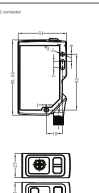
Fig. 1

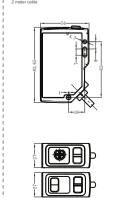


■ Dimension









Product parameters

| | T f | | Categories | | Categories | | | Categories | |
|-------------------------------|----------------------------------|---|-------------------|--------------|---|---|--------------------|---|--------------|
| Types of | | | Through-beam type | | Retro-reflective | | | Diffuse reflection | |
| Connection me | | thod Cable type | | M8 Connector | Cable type | | M8 Connector | Cable type | M8 Connector |
| | | NPN | See Note 5 | See Note 5 | See Note 5 | | See Note 5 | See Note 5 | See Note 5 |
| 1 | Model | PNP | See Note 5 | See Note 5 | See Note 5 | | See Note 5 | See Note 5 | See Note 5 |
| | | See Note 5 | | | See Note 5 | | | See Note 5 | |
| Smallest detectable object | | Ø18mm or more opaque object (Setting distance between emitter and receiver is 12m) | | | Ø54mm or more opaque, translucent or transparent object(note2,4) | | | Opaque, translucent or transparent body (Note 4 | |
| Switch mode | | Light on: Setting connects U+ Dark on: Setting connects U- | | | | | | | |
| Voltage | | 12 ~ 24V Dc±10%, pulsation (P-P): below 10% | | | | | | | |
| Current consumption | | Transmiter: below 25mA; Receiver: 20mA or less | | | 20 | mA or le | ess | Below 25mA | |
| Output | | <npn output="" type=""> NPN open collector transistor Maximum sink current: 200mA Applied voltage: 24V DC or less (between outputes) Residual voltage: 1.5V or less</npn> | | | ut and 0V) | <pnp output="" type=""> PNP open collector transistor Maximum sink current: 200mA External voltage: 24V DC or less (between output and +V) Residual voltage: 1.5V or less</pnp> | | | |
| Sensitivity adjustment | | Single direction potentiometer | | | | | | | |
| Response time | | Less than 1ms | | | | | | | |
| Operation indicator | | Yellow LED indicator (lights up when the output is ON), through type on the receiver | | | Yellow LED indicator (lights up when the output is ON) | | | | |
| Power indicator | | Green LED (lights up when power is applied) | | | | | | | |
| Environmental resistance | Population degree | 3 (Industrial environment) | | | | | | | |
| | Protection | IP65(IEC) | | | | | | | |
| | Temp. | -25 ~ +55°C (Becareful not to condense or freeze), when stored: -40 ~ +70°C | | | | | | | |
| | Humidity | 50%RH(70°C) | | | | | | | |
| | Light intensity | Incandescent lamp: the illuminance of the light-receiving surface is below 5000lx | | | | | | | |
| | EMC | EN 60947-5-2 | | | | | | | |
| | Voltage reverse protection | 500V AC for one min. between all supply terminals connected together and enclosure | | | | | | | |
| | Vibration resistance | 10~55Hz frequency,0.5mm amplitude in X,Y and Z directions for 1.5 hours each | | | | | | | |
| | Shock resistance | 10~55Hz frequency,0.5mm amplitude in X,Y and Z directions for 1.5 hours each | | | | | | | |
| Emitting element | | Infrared LED(peak emission wavelength 850nm, modulated) / Red (6 25nm) / class 1 laser | | | | | | | |
| М | aterial | | | | Enclosure: Die-cast a | luminum | n ABS Lens: PMMA | | |
| Cable | | One 4-core (rubber cable, 2m) | | | | | | | |
| Ac | cesories | | | | Set of L shape moun | ting brac | cket and screws | | |

(note1) The default measure temperature conditions is +23 °C, when didn't specify measure condition.

(note2) Detection range and objects of Mirror reflective type sensor apply to TD-08 reflector.

(note3) Detection range and hysteresis of diffuse reflective type sensor apply to detection objects of gloss white paper(200×200mm).

(note4) Please use actual sensor to validate testing effect, before testing transparent or translucent object.

(note5) Please use the model brochure to check the appropriate part number