V₅ Group

Photoelectric proximity sensors VL30 series



Highlights

High-performance mini rectangular photoelectric sensor can provide BGS (dynamic and static state, 1M BGS) detection, laser coaxial polarized retro-reflective detection and laser non-coaxial polarized retro-reflective detection, transparent object detection and PCB detection. It is suitable for logistics, Textile, glass machinery, food packaging and other applications.

- 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
- Optional infra-red light source, red light source or laser light source configuration
- Bright sensors led indicators for easy power and detection recognition
- Water proof body design for high humidity stability IP67 degree protection
- Adjustable sensing range using potensiometer
- 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

Pre-wired cable

10-30V DC + bl/BU GND sw/BK O • NPN

Fig.1

M8 connector

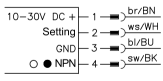
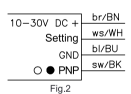


Fig.3



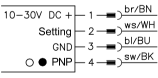
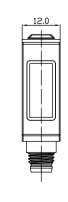
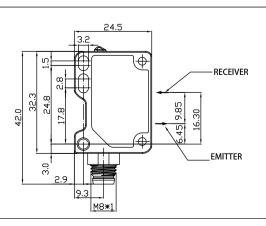


Fig.4

Dimension





Product parameters

			Categories		Categories		Categories	
Types of			Through-beam type		Retro-reflective		Diffuse reflection	
Connection met		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			20n	0mA or less Below 25mA		
Output		<npn output="" type=""> NPN open collector transistor Maximum sink current: 200mA Applied voltage: 24V DC or less (between output Residual voltage: 1.5V or less</npn>			it 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						
peration indicator			ellow LED indicator (lights utput is ON), through type	•	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 \sim +55°C (Becareful not to condense or freeze), when stored: -40 \sim +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						
Material		Enclosure: ABS Lens: PMMA						
Cable		One 4-core (rubber cable, 2m)						
Ac	cesories				Set of L shape mounting	ng bracket 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