# **V**5 Group

# Photoelectric proximity sensors VLQ18 series

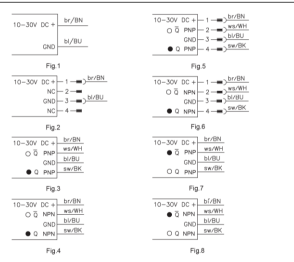


# Highlights

Optional mounting methods: mounting hole for barrel series or screw for rectangular series, 30m sensing range for red and laser beam products.

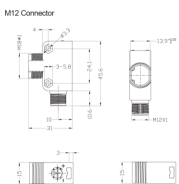
- High quality sensors series
- Optional red light source or laser light source configuration
- Bright sensors led indicators for easy power and detection recognition
- Water proof body design for high humidity stability IP67 degree protection
- Adjustable sensing range using potensiometer
- Mounting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



10-30V DC + 1-1	br/BN
● Q PNP — 2 → GND — 3 →	ws/WH
GND — 3 →	■) bl/BU
O Q PNP -4-	sw/BK
Fig.9	
10-30V DC + 1-1	br/BN
● Q NPN — 2 → GND — 3 →	ws/WH
GND — 3 →	■) bl/BU
O Q NPN -4-	■) <sup>SW/BK</sup>
Fig.10	

### Dimension



2m Cable	
3-5.8	13.9
3-	

## Product parameters

			Categories Through-beam type			Categories			Categories	
	Types of				R	etro-refle	ective	Diffuse	e reflection	
Connection method		ethod	Cable type	M8 Connector	Cable type		M8 Connector	Cable type	M8 Connector	
Model		NPN	NPN See Note 5 See Note 5		See Note 5		See Note 5	See Note 5	See Note 5	
	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		
Smalle detect	est able 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		
Swit	tch mode	Light on: Setting connects U+   Dark on: Setting connects U-								
Vol	tage				12 ~ 24V Dc±10%, <sub>I</sub>	pulsation	(P-P): below 10%			
Curre	nt ımption	Transmiter: below 25mA; Receiver: 20mA or less			20	20mA 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>			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>				
	nsitivity ustment	Single direction potentiometer								
Response time		Less than 1ms								
Operati	ion indicator	I	llow 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)								
ance	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							
I resist	Humidity		50%RH(70°C)							
Environmental resist	Light intensity		Incandescent lamp: the illuminance of the light-receiving surface is below 5000lx							
Envir	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				ulated) / Red (6 25nm ) /	class 1 laser					
М	aterial				Enclosure: ABS	Lens:PMN	MA			
Cable		One 4-core (rubber cable, 2m)								
Acc	cesories				Set of L shape moun	iting brac	ket 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).

 $(note 4) \ Please \ use \ actual \ sensor \ to \ validate \ testing \ effect, \ before \ testing \ transparent \ or \ translucent \ object.$ 

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