

Photoelectric Sensors—Rectangular-OSM58



Description:

Distance sensor, laser beam, metal housing, setting by LED & teach button, varied output, especially for auto manufacture, equipment, crane collision avoidance, AGV etc.

Features:

- LED display + LED indicator
- Good performance for ambient light
- Analogue + switch output
- Setting by teach button
- Small size

Type:

Туре	Distance	Light source	Output	Resolution	Connection	Wiring
OSM58-KL10V2BLIU6Q12.8	0.1-10m	Red laser	2×Push-Pull analog mAV	2mm	M12 connector	Fig.1

Technical Data:

Operating voltage	1030VDC			
Power	<1W			
Analog output	0-10V, 4-20mA			
Switch output	2xPush-pull			
Resolution	2mm			
Warmup time	30min			
Accuracy	±2cm			
Response time	4050ms			
Repeatability	6mm			
Green LED	Power on			
Yellow LED flashing	Object detecting, teaching			
Ambient illuminance	≥40,000 lx			
Shock resistance	Complex amplitude 0.5 mm 10 55 Hz (2hr X, Y,Z respectively)			
Impact resistance	11ms (30G) 3 times X,Y,Z respectively			
Housing material	Stainless Steel			
Spot / distance	φ15mm@10m			
Ambient temperature	-10℃+50℃			
Connection	M12 connector			
Protection class	IP67			
Dimensions	61.8x59.5x36.1 mm			

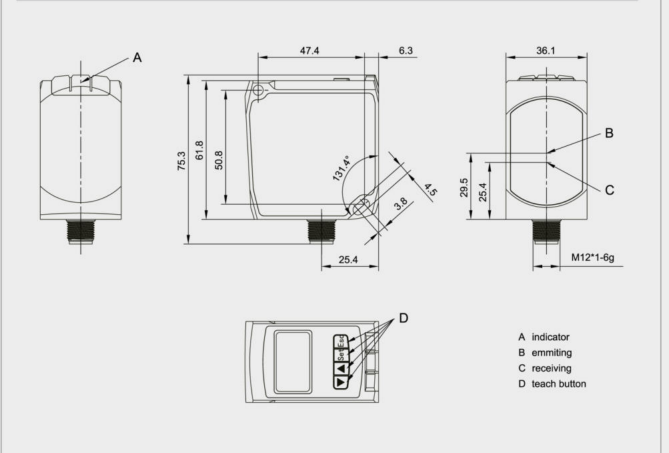
Interface output:



CO12.8-2/WS/P 2m connector Fig.1

Serial number	Core color of cable type	Function		
1 White		N/A		
2	Brown	1030VDC		
3	Green	ANALOG OUTPUT(I/V)		
4	Yellow	Q1		
5	Grey	Q2		
6	Pink	N/A		
7	Blue	0V		
8 Red		MULTIFUNCTION INPUT		

Dimensions:



ELCO Industrie Automation GmbH
Benzstrasse 7
71720 Oberstenfeld
Deutschland
E-Mail: info@elco-automation.de



www.elco-automation.de

C+R Automations- GmbH

Nürnberger Straße 45 90513 Zirndorf

Tel. +49 (0)911 656587-0 E-Mail: info@crautomation.de www.crautomation.de