# C5 Series Stainless Steel Photoelectric Sensors



## M5 (5 mm) stainless steel - DC

- 14 models available
- Diffuse and through-beam styles
- Long operating distances
- Compact stainless steel housing
- Scratch resistant and easy to clean glass lens
- Axial cable or M8 quick-disconnect models
- Complete overload protection
- IP67 rated



C5 Series M5 Photoelectric Sensors Selection Chart									
Part Number	,	Price	Sensing Range	Output State	Logic	Connection	Wiring	Dimensions	Characteristic Curves
Diffuse						·			
C5D-AN-1A			50 mm (1.97 in) <sup>1</sup>	N.O.	NPN	2 m (6.56 ft) axial cable	Diagram 1	Figure 1	Chart 1
C5D-AP-1A					PNP	2 m (6.56 ft) axial cable	Diagram 2	Figure 1	Chart 1
C5D-AN-1F	C5D-AN-1F Discontinued item. For a comparable replacement, please consider LTR-M05MA-NLS-301.								
C5D-AN-2A			10 mm		NPN	2 m (6.56 ft) axial cable	Diagram 1	Figure 1	Chart 3
C5D-AP-2A			(0.40 in) 20 mm (0.79 in) <sup>1</sup>	- N.O.	PNP	2 m (6.56 ft) axial cable	Diagram 2	Figure 1	Chart 3
C5D-AN-3A					NPN	2 m (6.56 ft) axial cable	Diagram 1	Figure 1	Chart 4
C5D-AP-3A					PNP	2 m (6.56 ft) axial cable	Diagram 2	Figure 1	Chart 4
Through-beam*									
C5R-AN-1A	Receiver		250 mm (9.84 in)	N.O.	NPN	2 m (6.56 ft) axial cable	Diagram 1	Figure 1	Chart 2
C5R-AP-1A	Receiver				PNP	2 m (6.56 ft) axial cable	Diagram 2	Figure 1	Chart 2
C5R-AN-1F	Receiver				NPN	M8 (8 mm) connector	Diagram 1	Figure 2	Chart 2
C5R-AP-1F	Receiver				PNP	M8 (8 mm) connector	Diagram 2	Figure 2	Chart 2
C5E-0N-1A	Emitter			Receiver dependent	Receiver dependent	2 m (6.56 ft) axial cable	Diagram 3	Figure 1	Chart 2
C5E-0N-1F	Emitter					M8 (8 mm) connector	Diagram 3	Figure 2	Chart 2

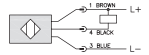
<sup>1</sup>With 100x100mm white matte paper

\*Purchase one receiver and one emitter for a complete set.

### Wiring diagrams

#### Diagram 1

NPN output



#### Connector

#### M8 Connector



Warning: These products are not safety sensors and are not suitable for use in personal safety applications. Diagram 2



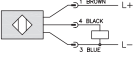
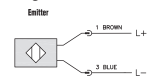


Diagram 3



Emitter test input (<4V: OFF/ >8V or open: ON) 0.5mA

Switching Element Function					
	Thru-beam and Reflective Models	Diffuse Reflective Models			
Light on	N.C.	N.O.			
Dark on	N.O.	N.C.			

# **C5 Series Stainless Steel Photoelectric Sensors**

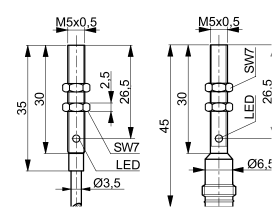
Specifications	Diffuse and Through-beam Models		
Туре	Diffuse	Through-beam	
Sensing Distance	10 to 50 mm (0.39 to 1.97 in)	250 mm (9.84 in)	
Light Spot Diameter	See charts		
Emission	sion Infrared (880nm)		
Sensitivity	Fixed		
Output Type	NPN or PNP; N.O. only		
Operating Voltage	10-30VDC		
No-load Supply Current	Emitter: 10mA Reciever: 5mA		
Operating (Load) Current	≤100mA		
Off-state (Leakage) Current	≤10µA		
Voltage Drop	≤2.0V		
Switching Frequency	250Hz		
Ripple	≤20%		
Time Delay Before Availability (tv)	20ms		
Short-Circuit Protection	Yes (switch autoresets after overload is removed)		
OperatingTemperature	0° to + 55° C (32° to 131° F)		
Protection Degree (DIN 400050)	IEC IP67		
LED Indicators - Switching Status	Yellow (output energized), yellow flashing (excess light indication)		
Housing Material	Stainless steel		
Lens Material	Glass		
Shock/Vibration	See terminology section		
Tightening Torque	1.5 Nm (13.3 lb-in)		
Weight (cable/connector)	76g (2.68 oz)/18g (0.63 oz)		
Connectors	2m (6.5') axial cable; M12 (12mm) connector		
Agency Approvals	UL file E	328811	

### **Dimensions**

(mm)

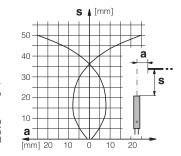
Figure 1

Figure 2

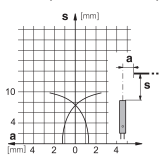


## Characteristic curves

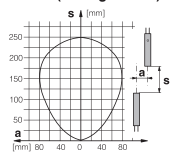
### Chart 1 (Diffuse C50\*-1\*)



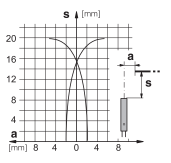
#### Chart 3 (Diffuse c5D-\*-2\*)



#### Chart 2 (Through-Beam)



### Chart 4 (Diffuse C5D-X-3\*)



# **Accessories for 5mm Sensors**

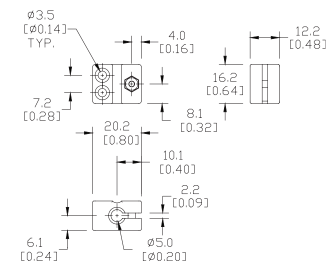
## **Right-angle Mounting Bracket**

Mounting bracket, right-angle, plastic. For use with 5mm sensors.

Accessories for 5mm Sensors					
Part Number Price Description		Weight [lb]			
OPT2100		Mounting bracket, right-angle, plastic. For use with 5mm sensors.	0.02		

## Dimensions

mm [inches]



OPT2100

See our website: www.AutomationDirect.com for complete engineering drawings