

Ø 4mm stainless steel – DC

- Diffuse and through-beam styles
- Long operating distances
- Compact stainless steel housing
- Axial cable or M8 quick-disconnect models
- Complete overload protection
- IP67 rated



D04 Series 4mm Photoelectric Sensors Selection Chart									
Part Number		Price	Sensing Range ¹	Output 1	Output 2	Logic	Connection	Wiring	Dimensions
Diffuse		1		-	1		1		
LTR-D04MA-NSK-301					-	NPN	PUR, 2m (6.56 ft), 3 wire	1	1
LTR-D04MA-NSS-301			— 0-12 mm (0- 0.47 in)	Light-on	-	NPN	M8, 3-pin	3	2
LTR-D04MA-NSK-403*					_	PNP	PUR, 2m (6.56 ft), 3 wire	2	1
LTR-D04MA-NSS-403*					_	PNP	M8, 3-pin	4	2
LTR-D04MA-NMK-301			- 0-24 mm (0-0.94 in) -		_	NPN	PUR, 2m (6.56 ft), 3 wire	1	1
LTR-D04MA-NMS-301					-	NPN	M8, 3-pin	3	2
LTR-D04MA-NMK-403*					-	PNP	PUR, 2m (6.56 ft), 3 wire	2	1
LTR-D04MA-NMS-403*					-	PNP	M8, 3-pin	4	2
LTR-D04MA-NLK-301			0-60 mm (0-2.36 in)		_	NPN	PUR, 2m (6.56 ft), 3 wire	1	1
LTR-D04MA-NLS-301					-	NPN	M8, 3-pin	3	2
LTR-D04MA-NLK-403*					-	PNP	PUR, 2m (6.56 ft), 3 wire	2	1
LTR-D04MA-NLS-403*					-	PNP	M8, 3-pin	4	2
LTR-D04MA-WXK-301			0-120 mm (0-4.72 in)		Teach wire	NPN	PUR, 2m (6.56 ft), 4 wire	7	1
LTR-D04MA-WXK-403*					Teach wire	PNP	PUR, 2m (6.56 ft), 4 wire	8	1
Through-beam ²		1							
LLR-D04MA-NMK-302	Receiver		0-600 mm (0-23.62 in)	Dark-on	-	NPN	PUR, 2m (6.56 ft), 3 wire	1	1
LLR-D04MA-NMS-302	Receiver				-	NPN	M8, 3-pin	3	2
LLR-D04MA-NMK-404*	Receiver				-	PNP	PUR, 2m (6.56 ft), 3 wire	2	1
LLR-D04MA-NMS-404*	Receiver				-	PNP	M8, 3-pin	4	2
LLR-D04MA-NMK-400	Emitter			Receiver dependent	-	Receiver	PUR, 2m (6.56 ft), 3 wire	5	1
LLR-D04MA-NMS-400	Emitter				_	dependent	M8, 3-pin	6	2

NOTES:

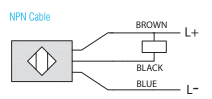
1) Based on 100x100 mm white matte paper

2) Purchase one receiver and one emitter for a complete set.

* IO-Link Model

Wiring diagrams

Diagram 1





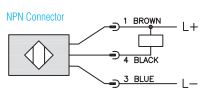
 $\langle | \rangle$

PNP Cable

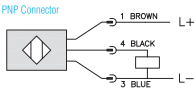
Connector



Diagram 3





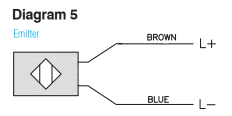


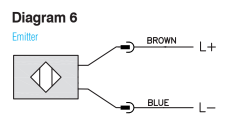
BROWN

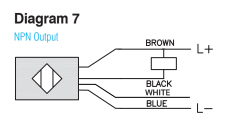
BLACK

- L+

L-





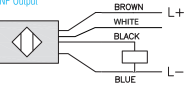


NOTE: White wire is Teach wire. See insert for function.

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

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

Diagram 8 PNP Output



Specifications	Diffuse and Through-beam Models								
Туре		Through-beam							
Sensing Distance*	12mm (0.47 in)	24mm (0.94 in)	60mm (2.36 in)	120mm (4.72 in)	600mm (23.62 in)				
Light Spot Diameter	Ø 5mm (0.20 in) at 10mm (0.39 in)	Ø 5mm (0.20 in) at 10mm (0.39 in) Ø 8.0 mm (0.31 in) at 20mm (0.79 in)	Ø 5mm (0.20 in) at 10mm (0.39 in) Ø 20 mm (0.79 in) at 50mm (1.97 in)	Ø 20mm (0.79 in) at 50mm (1.97 in) Ø 35 mm (1.38 in) at 100mm (3.94 in)	Ø 50mm (1.97 in) at 200mm (7.87 in)				
Emission	Red LED (630nm)								
Sensitivity	Fixed								
Output Type	NPN or PNP; N.O. only								
Operating Voltage	10-30 VDC								
No-load Supply Current	≤ 12mA ≤ 15mA				≤ 10mA receiver ≤ 8mA emitter				
Operating (Load) Current	\leq 100mA								
Off-state (Leakage) Current	< 10uA for all types								
Voltage Drop	$\leq 2.0 V$								
Switching Frequency	1kHz								
Ripple	< 10% 								
Time Delay Before Availability (tv)	< 110ms for all types								
Short Circuit Protection	Yes (switch autoresets after overload is removed)								
Operating Temperature	-25 to +65°C (-13 to +149°F)								
Protection Degree (DIN 400050)	IEC IP67								
LED Indicators Switching Status	Yellow (output energized), green (excess light indication)								
Housing Material	Stainless steel V2A								
Lens Material	Polybutylene terephthalate / Polymethyl methacrylate								
Shock/Vibration	IEC 60947-5-2								
Tightening Torque	1.5 N•m (13.3 lb•in)								
Weight (cable/connector)	30g [1.06 oz] / 4g [0.14 oz]								
IO-Link	IO-Link version 1.0, PNP units only								
Connectors	PUR, 2m (6.5 ft) axial cable; M8 3-pin connector								
Agency Approvals	UL file E239373, CE								

* LTR-xxMA-Wxx-xxx range can be adjusted via the Teach wire

Dimensions

mm [inches]

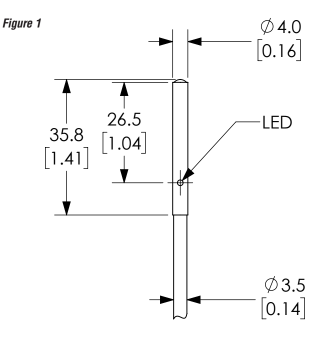
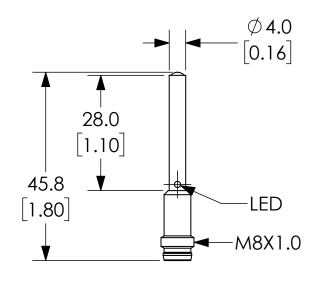


Figure 2



See our websfite for compflete englineerfing drawfings.