Series M1L



up to 12 m Retro-reflective sensors with polarizing filters M1LP

up to 30 cm Diffuse-reflective sensors M1LT



High functionality

Diverse operating principles

The M1L laser sensors are available as through-beam sensors, retro-reflective sensors with polarizing filters and diffusereflective sensors.

Enormous ranges, high geometrical resolution

Thanks to newest technology and high quality optics in emitter and receiver enormous ranges and high geometrical resolution are achieved. The laser beam geometry of all M1L laser sensors is fixed and suitable for most of the applications. On request, sensors with customized beam characteristics are available.

High switching frequency

All M1L laser sensors have an enormous switching frequency of 5000 Hz. It allows the reliable detection of even very fast events. The short response time of 0.1 ms enables high-precision switching, e.g. in fast positioning tasks.

Light reserve warning indicator

All M1L laser sensors are equipped with a light-reserve warning indicator (blinking function indicator) to control dirt build-up on the lenses or to be used as an alignment aid.

Low power consumption

Despite their high optical performance the power consumption of the M1L sensors is very low.

Test input

As standard, all the M1LS laser throughbeam emitters have a test input.

Strong and precise – the fast M18 laser sensors



Simple installation and operation

Well visible laser spot

The red laser spot of the M1L sensors is well visible over long distances. This makes alignment easy.

Optimised laser beam

For each M1L sensor type, the beam geometry is optimised. The laser beam is convergent with fixed focus. Near the focus, highest resolution or most precise positioning can be achieved. In the far field the beam is widened up, which enables reliable operation at high ranges.

Various connection versions

All M1L laser sensors are available standard with a 4 wire 2 m cable or a 4 pin M12 connector.

User friendly adjustment button with integrated function indicator

The optical range of each M1L laser sensor can be adjusted to meet the specific application. The adjustment is made comfortably on a large and robust button. The function indicator is integrated in the adjustment button and is visible over a wide angle.



Reliable for the highest demands

Robust construction with IP 67 sealing

The M1L laser photoelectric sensors are built with a polyamide 12 or stainless steel housing, and are protected against water and dust. The sensors meet the sealing requirements of IP 67.

EMC-tested

The M1L laser sensors are tested according to EN 61000-6-1/2/3/4. This assures trouble free use even in high electromagnetically contaminated environments.

High ambient light rejection

Thanks to pulse modulation and a multilevel disturbance rejection, the M1L laser sensors are extremely insensitive to foreign light sources.

Reverse polarity protection

All of the M1L laser sensor electrical connections are protected against reverse wiring.

Short-circuit protection

The M1L laser sensor transistor outputs are electronically protected against short circuit.

Power-up output suppression

During power-up the outputs of the M1L laser sensors are blocked for typically 30 msec.

Laser class

All M1L laser sensors meet laser class 1 (IEC 825-1; EN 60825-1:2001)

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M1L



Accessories

Retroreflectors: see page 130

Connector cables: see page 128

Mounting:





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Through-beam sensors, laser, M18 housing



- High optical range, adjustable
- 5000 Hz switching frequency for fast and precise switching
- Fix laser beam geometry, convergent
- Laser class 1
- Test input for system analysis
- Short-circuit protection, reverse polarity protection and power-up output suppression
- Connections: Cable, 2 meter Connector, M12

■ EMC tested according to EN 61000-6-1/2/3/4



Receiver Emitter M1LS 1KA 101 R1 M1LS 1KA MILE INA MILE 1PA MILE 1PA MILE INA Product designation Plastic housing ¹⁾ 401 R1 140 R1 440 R1 140 R1 440 R1 M1LS 1KA M1LS 1KA MILE INA MILE INA M1LE 1PA MILE 1PA Product designation Stainless steel ¹⁾ 101 R1M 401 R1M 140 R1M 440 R1M 140 R1M 440 R1M Output NPN (light-/dark-on) PNP ((light-/dark-on) Connector Cable Connection Cable Cable Connector Connector 2 m M12 2 m M12 2 m M12 Range adjustment Yes No Optical data 2) Max. range 100 m Laser, red Emitter 650 nm, pulsed Electrical data²⁾ Supply voltage U. 10...30 VDC Allowable ripple +/- 10% of U. Current consumption (without load) < 15 mA < 15 mA Max. load current I 100 mA Residual voltage < 1,6 V Max. switching frequency 5000 Hz Test input: emitter on emitter off > 8 V or open < 1,5 V Open or < 1,5 V > 8 V Test input inverse: emitter on emitter off **Environmental data** Sealing IP 67 1 (IEC 825-1; EN 60825-1:2001) Laser class Temperature T_A (operating and storage) -25...+60 °C Weight Plastic/Stainless steel Connector M12: ca.15/25 g , Cable 2 m: ca. 100/110 g

1) For product designation of sensors with options see designation code. 2) When not otherwise noted, all technical data at $\rm T_A$ = 25 °C and U_s = 24 V.

Option

Receiver with integrated optical aperture	
for the detection of small objects or for	
precise positioning.	

Designation	Round aperture	Range
M1LE xxx xxx R96x	ø 1.0 mm	15 m

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Optical diagrams Ø 150 mm (1)Focus area Ølmm Ø12 mm Ø<1mm 100 2 M18X1 10 34 15 Typical laser beam geometry 32 max. 22 (1) Typical spot diameter 50 (5) (2) Distance (m) max. / 1 1 1000 Ŋ 0 Ξ (1)2 100 **R96** 10 (1) Connector M12 (4) Stainless steel housing 1,5 2 0,1 10 100 1000 2 Cable connection (5) Range adjustment and function indicator (3) Plastic housing (operation indicator for emitter) Typical excess gain curve (1) Gain factor 2 Range in (m)

Dimensions (50 mm, M18 x 1)

Wiring diagram



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Retro-reflective sensors, laser, with polarizing filters, M18 housing



- Large optical range, adjustable
- 5000 Hz switching frequency for fast and precise switching
- Fix laser beam geometry, convergent
- Laser class 1
- Dual transistor outputs
- Short-circuit protection, reverse polarity protection and power-up output suppression
- Connections: Cable, 2 meter Connector, M12
- EMC tested according to EN 61000-6-1/2/3/4



Product designation Plastic housing ¹⁾	M1LP 1NA 100 R1	M1LP 1NA 400 R1	M1LP 1PA 100 R1	M1LP 1PA 400 R1	
Product designation Stainless steel ¹⁾	M1LP 1NA 100 R1M	M1LP 1NA 400 R1M	M1LP 1PA 100 R1M	M1LP 1PA 400 R1M	
Output	NPN (light-/dark-on)		PNP (light-/dark-on)		
Connection	Cable 2 m	Connector M12	Cable 2 m	Connector M12	
Range adjustment	Ja				
Optical data ²⁾					
Max. Range	0,12 12 m (Reflector OZR 105)				
Emitter	Laser, red, 650 nm, pulsed				
Electrical data ²⁾					
Supply voltage U _s	1030 VDC				
Allowable ripple	+/- 10% von U _s				
Current consumption (without load)	< 20 mA				
Max. load current I	100 mA				
Residual voltage	< 1,6 V				
Max. switching frequency	5000 Hz				
Environmental data					
Sealing	IP 67				
Laser class	1 (IEC 825-1; EN 60825-1:2001)				
Temperature T _A (operating and storage)	-25+60 °C				
Weight Plastic/Stainless steel	Connector M12: ca.15/25 g , Cable 2 m: ca. 100/110 g				

1) For product designation of sensors with options see designation code. 2) When not otherwise noted, all technical data at $\rm T_A$ = 25 °C, $\rm U_S$ = 24 V.

Remark:

To achieve optimal results for the laser retro-reflective sensors M1LP, retroreflectors with fine structure (e.g. OZR 004, OZR 105) are recommended.

Retro- reflector	Range	Retro- reflector	Range	Retro- reflective tape	Range
OZR 001	0.15 – 6 m	OZR 101	0.15 – 8 m	OZR 201	0 m
OZR 002	0.15 – 8 m	OZR 102	0.15 – 3.5 m	OZR 202	0 m
OZR 003	0.15 – 4 m	OZR 103	0.12 – 12 m	OZR 203	0.15 – 1.3 m
OZR 004	0.15 – 6 m	OZR 104	0.12 – 12 m	OZR 204*	0.15 – 1.1 m
		OZR 105	0.12 – 12 m	OZR 205*	0.15 – 1.1 m

* 50 mm long

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Dimensions (50 mm, M18 x 1)



Optical diagrams



Wiring diagram



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Diffuse-reflective sensors, laser, range 30 cm, M18 housing



- Range adjustable
- 5000 Hz switching frequency for fast and precise switching
- Convergent laser beam, focus at approx. 10 cm
- Laser class 1
- Short-circuit protection, reverse polarity protection and power-up output suppression
- Connections: Cable, 2 meter Connector, M12
- EMC tested according to EN 61000-6-1/2/3/4



Product designation Plastic housing ¹⁾	M1LT 1NA 100 R1	M1LT 1NA 400 R1	M1LT 1PA 100 R1	M1LT 1PA 400 R1		
Product designation Stainless steel ¹⁾	M1LT 1NA 100 R1M	M1LT 1NA 400 R1M	M1LT 1PA 100 R1M	M1LT 1PA 400 R1M		
Output	NPN (light-/dark-on)		PNP (light-/dark-on)			
Connection	Cable 2 m	Connector M12	Cable 2 m	Connector M12		
Range adjustment	Yes					
Optical data ²⁾						
Max. Range		30 cm (Kodak card white, 10 x 10 cm)				
Emitter	Laser, red, 650 nm, pulsed					
Electrical data ²⁾						
Supply voltage U _s	1030 VDC					
Allowable ripple	+/- 10% von U _s					
Current consumption (without load)	< 20 mA					
Max. load current IL	100 mA					
Residual voltage	< 1,6 V					
Max. switching frequency	5000 Hz					
Environmental data						
Sealing	IP 67					
Laser class	1 (IEC 825-1; EN 60825-1:2001)					
Temperature T _A (operating and storage)	-25+60 °C					
Weight Plastic/Stainless steel	Connector M12: cg.15/25 g Cable 2 m: cg. 100/110 g					

1) For product designation of sensors with options see designation code. 2) When not otherwise noted, all technical data at $T_{\rm A}$ = 25 °C, U_{\rm S} = 24 V.



2

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100

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Optical diagrams Ø5 mm Focus area 1 Ø2,5 mm Ø2 mm Ø<1mm M18X1 20 (3)(4)10 2 32 max. Typical laser beam geometry 22 50 (1) Typical spot diameter (5) max. (2) Distance (cm) 1 1 100 [11.5 0 (1)2 R1 10 1,5 (1) Connector M12 (4) Stainless steel housing 0,1 10 (2) Cable connection 5 Range adjustment and function indicator Typical excess gain curve ③ Plastic housing (Kodak card white, 10 x 10 cm) (1) Gain factor (2) Range in (cm)

Dimensions (50 mm, M18 x 1)

Wiring diagram



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