# ANALOG SENSORS WITH LED EMISSION





- Red or green selectable LED emission
- Threshold setting with multi-turn trimmer
- 9, 18, 28 mm lenses and fibre-optics available
- Selectable NPN/PNP output and dark/light mode

# **TL80 SERIES**

The **TL80** series is composed of analog-based contast sensors with LED emission, distinguished by good depth of field and high switching frequency reaching 10 kHz.

Switching threshold setting is aided by two arrow indicators showing the multiturn trimmer's rotation direction; moreover switches for the selection of the red or green emission, dark or light operating mode, NPN or PNP output and timing function are also present.

Accessory lenses for different operating distances and various proximity and through beam fibre-optics extend the application possibilities. The sturdy metal housing guarantees IP67 protection.

The sensors of the **TL80** series and relative accessories are available as spare parts. Contrast sensors of the **TL\mu** series are recommended for replacements, new applications and improved performances (sec. 2.22).

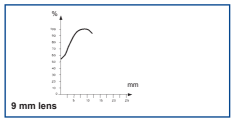


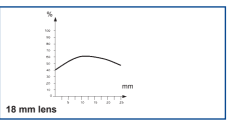


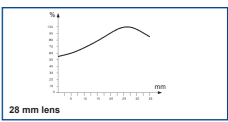
### **TECHNICAL DATA**

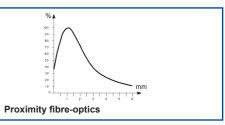
Power supply:	10 30 Vdc reverse polarity protection
Consumption:	
Light emission:	
Spot dimension:	-
Spot dimension.	2 x 7 mm (18 mm lens)
	,
On austing distance:	3 x 10 mm (28 mm lens)
Operating distance:	
	16 20 mm (18 mm lens)
	25 31 mm (28 mm lens)
Operating distance with fibre-optics:	
	0 15 mm through beam
Depth of field:	
	±3 mm (28 mm lens)
Setting:	. multi-turn trimmer
Indicators:	. red OUTPUT LED
	red LEDs for trimmer rotation direction
Output type:	. NPN or PNP, Rpull-down/up 10 k $\Omega$
Saturation voltage:	. 1.2 V max. (NPN vers.)
	2.2 V max. (PNP vers.)
Output current:	. 200 mA max.; short-circuit protection
Response time:	50 μs (8, 18 mm, fibre-optic vers.)
	166 μs (28 mm vers.)
Switching frequency:	. 10 KHz max. (8, 18 mm, fibre-optic vers.)
	3.3 KHz max. (28 mm vers.)
Operating mode:	dark/light selectable
Analog output range:	. 0 5.5 Vdc (2 Vdc on white 90%)
	$2.2~\text{k}\Omega$ output resistance
Timing function:	. 20 ms minimum output ON
Connection:	M12 4-pole conn., 3 m Ø 5 mm cable
	or cable with Amphenol connector
Electrical protection:	class 1
Mechanical protection:	. IP67
Housing material:	. ZAMA
Lens material:	. glass
Fibre-optic material:	fibre in glass / sheath in metal
	fibre in PMMA / sheath in PE (OF-30)
Weight:	. 550 g max.
Operating temerature:	10 <b></b> +55°C
Storage temperature:	20 +70°C
Fibre operating temperature:	30 +150°C (glass OF vers.)
	-30 +60°C (OF-30)
Reference standard:	EN 60947-5-2
Certifications:	. <b>C€</b>

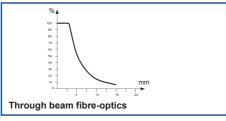
### **DETECTION DIAGRAMS**











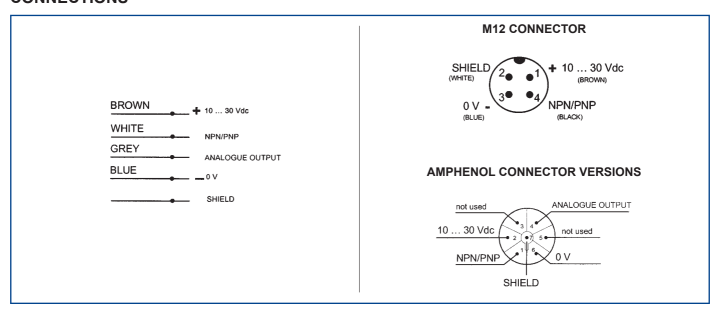
The detection diagrams indicate the typical operating distance with excess gain 1.

The operating distances indicate the detection distance with excess gain 2.

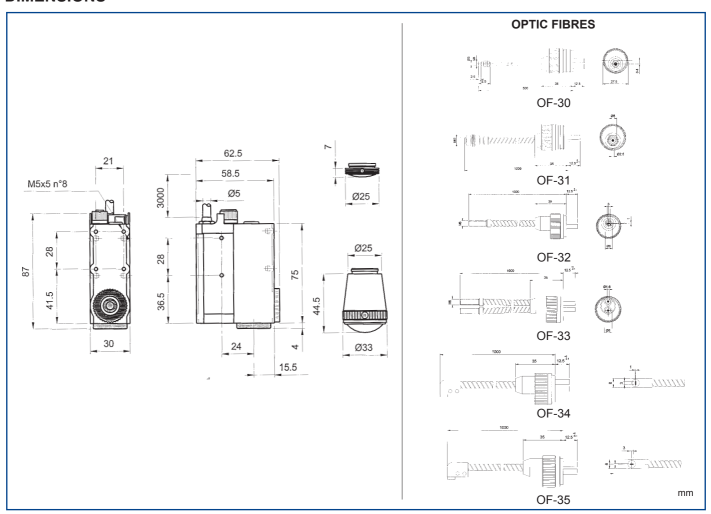


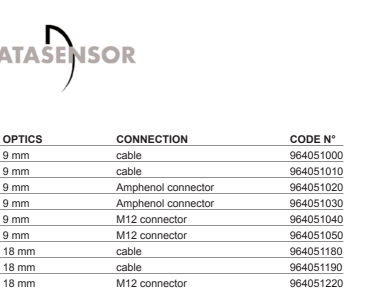


### **CONNECTIONS**



### **DIMENSIONS**





964051230

964051060

964051070

964051100

964051110

964051120

964051130

964051140

M12 connector

M12 connector

M12 connector

M12 connector

Amphenol connector

cable

cable

## **ACCESSORIES**

MODELS MODEL

TL80-011

TL80-011L

TL80-012

TL80-012L

TL80-015

TL80-015L

TL80-061

TL80-061L

TL80-065

TL80-065L

TL80-021

TL80-021L

TL80-025

TL80-025L

TL80F-041

TL80F-042

TL80F-045

MODEL	DESCRIPTION	CODE N°
OF-30-5	plastic fibre-optic L 50 cm - point-shaped spot proximity	96B001070
OF-31-10	glass fibre-optic L 100 cm - point-shaped spot proximity	96B201000
OF-32-5	glass fibre-optic L 50 cm - rectangular spot proximity	96B001060
OF-32-10	glass fibre-optic L 100 cm - rectangular spot proximity	96B211000
OF-33-10	glass fibre-optic L 100 cm - through beam	96B221000
OF-34-10	glass fibre-optic L 100 cm - horizontal spot 90° proximity	96B231000
OF-35-10	glass fibre-optic L 100 cm - vertical spot 90° proximity	96B241000

18 mm

28 mm

28 mm

28 mm

28 mm

optic fibre

optic fibre

optic fibre

Please refer also to Sensor Accessories

**SPOT** 

vertical

vertical

vertical

vertical

vertical

vertical

vertical

horizontal

horizontal

horizontal

horizontal

horizontal

horizontal

horizontal

refer to fibers

refer to fibers

refer to fibers

The sensors of the **TL80** series and relative accessories are available as spare parts. Contrast sensors of the **TL\mu** series are recommended for replacements, new applications and improved performances (sec. 2.22).

### Distributed by:

### **HEADQUARTERS**

### **DATASENSOR SpA**

via Lavino, 265 - 40050 Monte San Pietro, BO - Italy Tel. +39 051/6765611 • Fax +39 051/6759324 www.datasensor.com • e-mail info@datasensor.com

Datasensor SpA endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use Datasensor SpA can guarantee only the data indicated in the instruction manual supplied with the products.

# **CONTRAST SENSORS**

3C500221E - Printed in Italy in January 2002 Rev. 01