

# SENSORS WITH ANALOG OUTPUT



### **INTRODUCTION**

#### SENSORS WITH ANALOG OUTPUT

Classical (switching) proximity switches work internally as analog devices, although they produce a binary signal at the output. A large part of the available internal information, though, is lost. Switches with analog outputs, on the other hand, provide the user with full information, permitting a variety of possible applications.

#### **TECHNOLOGY**

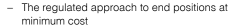
As mentioned above, proximity switches already work as analog devices. However, a signal shaper before the output stage changes the rectified analog signal into a digital one. This signal shaper also exists in switches with analog outputs, but there it serves an entirely different purpose. Instead of producing a switching point, it converts the signal emitted by the rectifier into a more usable, but still analog, form. Its main purpose is the generation of defined starting and end points of the output function, as well as a defined flow in between. Such switches have been available on the market for some time. The scope of their application has, however, so far remained very small, principally due to severe limitations of their usable sensing range.

# ADVANTAGES OF ANALOG TECHNOLOGY

- Very large sensing range
- Available in an economical non-linearized execution with favorable transfer function
- Low specimen scattering
- Current and voltage output in the same device (most models)

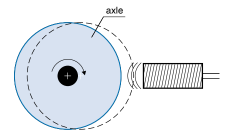
#### **APPLICATION AREAS**

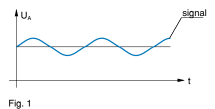
Contrinex proposes a number of inductive, photoelectric and ultrasonic devices with analog output. The use of analog sensor technology permits the realization of numerous applications.



- The realization of several switch points with a single device
- Concentricity monitoring (Fig. 1)
- Vibration monitoring

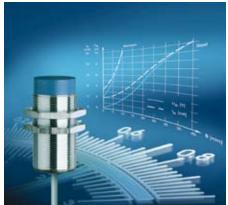
For further application possibilities, please consult the Contrinex technical notes on sensors with analog output.

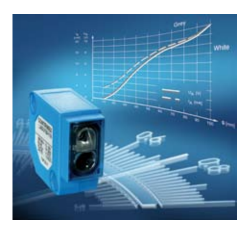












#### **INDUCTIVE ANALOG DEVICES**

Contrinex inductive analog sensors use Condist® technology for particularly large sensing ranges. In addition, these devices are characterized by good switching accuracy, stability, and repeat accuracy, as well as low specimen scattering.

For most models, a voltage output (0  $\dots$  5 V or 0 ... 10 V) and a current output (1 ... 5 mA or 4 ... 20 mA) are available simultaneously. Presently, all devices demonstrate non-linear transmission behaviour, as shown in Fig. 2 for DW-A#-509-M12.

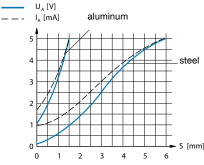


Fig. 2

### PHOTOELECTRIC ANALOG DEVICES

In order to enlarge its range of analog sensors, Contrinex now also offers photoelectric sensors with analog output. The devices feature a large sensing range, excellent temperature stability and an outstanding repeat accuracy. The sensing range is furthermore independent of the target color and surface structure. Since intermediate digitalisation has been dispensed with, the resolution of these sensors is virtually unlimited. In addition, their excellent white-gray characteristics allow for efficient background suppression.

#### **ULTRASONIC ANALOG DEVICES**

Ultrasonic proximity switches can be used as contact-free sensors in many areas of automation. They are employed wherever distances have to be measured in air, since they not only detect objects, but they can also indicate and evaluate the absolute distance between themselves and the target. Changing atmospheric conditions, such as temperature variations for instance, are compensated during the evaluation process of the measurement. The ultrasonic range includes devices with analog and switching outputs.

### **INDUCTIVE ANALOG SENSORS**



#### **MAIN FEATURES**

- Large usable sensing ranges
- Excellent resolution (no digitalization)
- Excellent temperature stability
- Voltage as well as current outputs in the same device (most models)
- Switch point setting by teach-in (in conjunction with a PLC)
- Rectangular version (housing 8 x 8 x 50) for easier installation in limited spaces

TECHNICAL DATA	
Housing material	Chrome-plated brass
Supply voltage range U <sub>B</sub>	10 30 / 15 30 VDC*
Permissible ripple content	≤ 20 %
No-load supply current	≤ 10 mA
Output voltage, damped	0 VDC
Output voltage, non-damped	5 VDC / 10 VDC*
Ambient temperature range	-25 +70 °C**
Temperature drift % s <sub>r</sub>	≤ 5 % (0 +70 °C)
	≤ 10 % (-25 0 °C)
Degree of protection	IP 67
EMC protection:	
IEC 60947-5-2	5 kV
IEC 61000-4-2	Level 2
IEC 61000-4-3	Level 3
IEC 61000-4-4	Level 2
Short-circuit protection	Built-in
Polarity reversal protection	Built-in
Power-on reset	Built-in

<sup>\*</sup> DW-A#-5#9-M##-320/39#

### **DOCUMENTATION**

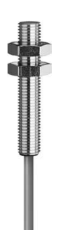
 $\label{thm:contribet} \mbox{Detailed data sheets for these products can be found on the CONTRINEX website www.contrinex.com}$ or ordered free of charge from our distributors.

<sup>\*\*</sup> Depending on operating conditions, limited temperature range for DW-A#-509-M##-320/39# (see data sheets)

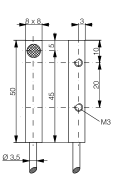


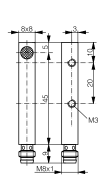


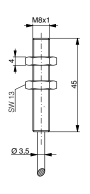


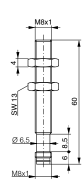












### TYPE SPECIFIC DATA

	_			
Housing size	□ 8 x 8	□ 8 x 8	M8	M8
Sensing range	0 4 mm	0 4 mm	0 4 mm	0 4 mm
Connection	PUR cable 2 m*	Connector S8 3-pole	PUR cable 2 m*	Connector S8 3-pole
Bandwidth (-3 dB)	1,600 Hz (at s = 2 mm)			
Mounting	Quasi-embeddable	Quasi-embeddable	Quasi-embeddable	Quasi-embeddable
Voltage output	0 10 V	0 10 V	0 5 V / 0 10 V	0 5 V / 0 10 V
Current output				

### DART REFERENCES

PART REFERENCES				
Part ref.: (bold: preferred types)				
Non-linearized:				
Outputs 05 V / 15 mA			DW-AD-509-M8	DW-AS-509-M8-001
Outputs 010 V / 420 mA	DW-AD-509-C8-390	DW-AS-509-C8-390	DW-AD-509-M8-390	DW-AS-509-M8-390
Wiring (page 19)	Diagram 1	Diagram 1	Diagram 1	Diagram 1

 $<sup>\</sup>ensuremath{^{\star}}$  Other cable lengths and types on request.

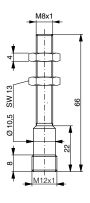


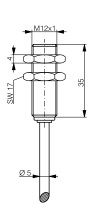


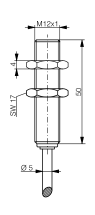


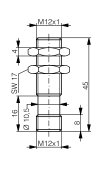












### TYPE SPECIFIC DATA

Housing size	M8	M12	M12	M12
Sensing range	0 4 mm	0 6 mm	0 6 mm	0 6 mm
Connection	Connector S12 4-pole	PUR cable 2 m*	PUR cable 2 m*	Connector S12 4-pole
Bandwidth (-3 dB)	1,600 Hz (at s = 2 mm)	1,000 Hz (at s = 3 mm)	1,000 Hz (at s = 3 mm)	1,000 Hz (at s = 3 mm)
Mounting	Quasi-embeddable	Quasi-embeddable	Quasi-embeddable	Quasi-embeddable
Voltage output	0 5 V / 0 10 V			
Current output		1 5 mA	1 5 mA / 4 20 mA	1 5 mA

### PART REFERENCES Part ref.: (**bold:** preferred types) Non-linearized:

Outputs 0...5 V / 1...5 mA  $\,$ Outputs 0...10 V / 4...20 mA Wiring (page 19)

	DW-AS-509-M8	
D\	W-AS-509-M8-393	
	Diagram 1	

DW-AD-509-M12-120
DW-AD-509-M12-320**
DW-AD-303-IN 12-320
Diagram 2

DW-AD-509-M12
DW-AD-509-M12-390
Diagram 2

DW-AS-509-M12-120
DW-AS-509-M12-320**
Diagram 2

<sup>\*</sup> Other cable lengths and types on request.

<sup>\*\*</sup> Without current output

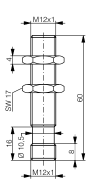


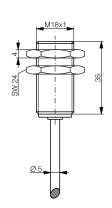


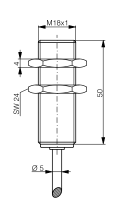


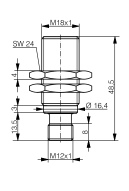


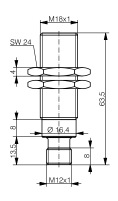












M12
0 6 mm
Connector S12 4-pole
1,000 Hz (at s = 3 mm)
Quasi-embeddable
0 5 V / 0 10 V
1 5 mA / 4 20 mA

M18
0 10 mm
PUR cable 2 m*
500 Hz (at s = 5 mm)
Quasi-embeddable
0 5 V / 0 10 V
1 5 mA / 4 20 mA

M18
0 10 mm
Connector S12 4-pole
500 Hz (at s = 5 mm)
Quasi-embeddable
0 5 V / 0 10 V
1 5 mA / 4 20 mA

M18
0 10 mm
Connector S12 4-pole
500 Hz (at s = 5 mm)
Quasi-embeddable
0 5 V / 0 10 V
1 5 mA / 4 20 mA

DW-AS-509-M12	DW-AD-509-M18-120	DW-AD-509-M18	DW-AS-509-M18-120	DW-AS-509-M18-002
DW-AS-509-M12-390	DW-AD-509-M18-320	DW-AD-509-M18-390	DW-AS-509-M18-320	DW-AS-509-M18-390
211 NO 000 III 12 000	211 /12 000 mile 020	211 /12 000 11110 000	211 110 000 11110 020	211 110 000 11110 000
Diagram 2	Diagram 2	Diagram 2	Diagram 2	Diagram 2

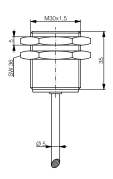


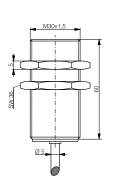


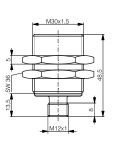


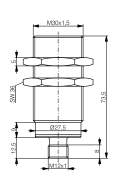












### TYPE SPECIFIC DATA

Housing size	M30	M30	M30	M30
Sensing range	0 20 mm	0 20 mm	0 20 mm	0 20 mm
Connection	PUR cable 2 m*	PUR cable 2 m*	Connector S12 4-pole	Connector S12 4-pole
Bandwidth (-3 dB)	200 Hz (at s = 10 mm)			
Mounting	Quasi-embeddable	Quasi-embeddable	Quasi-embeddable	Quasi-embeddable
Voltage output	0 5 V / 0 10 V			
Current output	1 5 mA / 4 20 mA			

		<b>ICES</b>

Part ref.: ( <b>bold:</b> preferred types)				
Non-linearized:				
Outputs 05 V / 15 mA	DW-AD-509-M30-120	DW-AD-509-M30	DW-AS-509-M30-120	DW-AS-509-M30-002
Outputs 010 V / 420 mA	DW-AD-509-M30-320	DW-AD-509-M30-390	DW-AS-509-M30-320	DW-AS-509-M30-390
Wiring (page 19)	Diagram 2	Diagram 2	Diagram 2	Diagram 2

<sup>\*</sup> Other cable lengths and types on request.

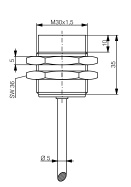


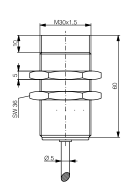


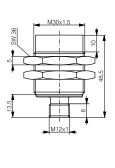


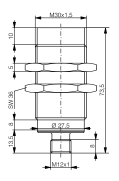












M30	

0 ... 40 mm PUR cable 2 m\* 100 Hz (at s = 20 mm) Non-embeddable 0 ... 5 V / 0 ... 10 V 1 ... 5 mA / 4 ... 20 mA

#### M30

0 ... 40 mm PUR cable 2 m\* 100 Hz (at s = 20 mm) Non-embeddable 0 ... 5 V / 0 ... 10 V

1 ... 5 mA / 4 ... 20 mA

0 ... 40 mm Connector S12 4-pole 100 Hz (at s = 20 mm) Non-embeddable 0 ... 5 V / 0 ... 10 V 1 ... 5 mA / 4 ... 20 mA

#### M30

0 ... 40 mm Connector S12 4-pole 100 Hz (at s = 20 mm) Non-embeddable 0 ... 5 V / 0 ... 10 V 1 ... 5 mA / 4 ... 20 mA

DW-AD-519-M30
DW-AD-519-M30-390
Diagram 2

DW-AS-519-M30-120	
DW-AS-519-M30-320	
Diagram 2	

DW-AS-519-M30-002
DW-AS-519-M30-390
Diagram 2

# PHOTOELECTRIC ANALOG **DIFFUSE SENSORS**

#### **MAIN FEATURES**

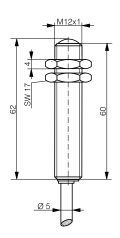
- Small housing size
- Sensing range from 10 ...100 mm
- Excellent resolution
- Excellent temperature stability
- Voltage output of 0 ... 5 V
- Operating distance independent of target color and surface structure
- Bandwidth of 100 Hz
- Glass lens, easy to clean

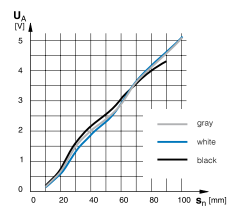
TECHNICAL DATA	
Housing material	Chrome-plated brass
Supply voltage range U <sub>B</sub>	10 30 VDC
Permissible ripple content	≤ 20 %
No-load supply current	≤ 25 mA
Time delay before availability	≤ 100 msec
Max. ambient light:	
halogen	5,000 Lux
sun	10,000 Lux
Ambient temperature range	0 +55 °C
Temperature drift % s <sub>n</sub>	0.1 / °C
Degree of protection	IP 67
EMC protection:	
IEC 60947-5-2	1 kV
IEC 61000-4-2	Level 2
IEC 61000-4-3	Level 2
IEC 61000-4-4	Level 3
IEC 61000-4-6	Level 2
Short-circuit protection	Built-in
Polarity reversal protection	Built-in
Power-on reset	Built-in

#### **DOCUMENTATION**

Detailed data sheets for these products can be found on the CONTRINEX website www.contrinex.com or ordered free of charge from our distributors.







Response curve:

### **TYPE SPECIFIC DATA**

### **Housing size**

Sensing range

Standard target

Bandwidth (-3 dB)

Emitter

Voltage output

**Current output** 

### M12

10 ... 100 mm

100 x 100 mm white

100 Hz (at s = 50 mm)

LED red 660 nm

0 ... 5 V

### **PART REFERENCES**

Part ref.: (bold: preferred types)

Output 0 ... 5 V / PVC cable 2 m\*

Wiring (page 19)

\* Other cable lengths and types on request.

LAK-1120-309	
Diagram 1	

# PHOTOELECTRIC ANALOG **DIFFUSE SENSORS**

#### **MAIN FEATURES**

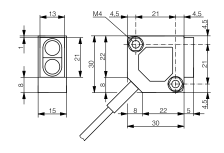
- Sensing range from 10 ... 100 mm
- Excellent resolution (no digitalization)
- Excellent temperature stability
- Voltage as well as current outputs in the same device
- Operating distance independent of target color and surface structure
- Bandwidth of 500 Hz
- Glass window, easy to clean
- Extremely resistant and fully-potted PBTP (Crastin) housing

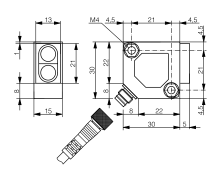
TECHNICAL DATA	
Housing material	Glass-fiber reinforced PBTP (Crastin)
Supply voltage range U <sub>B</sub>	10 36 VDC / 15 36 VDC (LA#-3130-119)
Permissible ripple content	≤ 20 %
No-load supply current	≤ 25 mA
Time delay before availability	≤ 100 msec
Max ambient light:	
halogen	5,000 Lux
sun	10,000 Lux
Ambient temperature range	-25 +55 °C
Temperature drift % s <sub>n</sub>	0.1 / °C
Degree of protection	IP 67
EMC protection:	
IEC 60947-5-2	5 kV
IEC 61000-4-2	Level 3
IEC 61000-4-3	Level 3
IEC 61000-4-4	Level 3
IEC 61000-4-6	Level 2
Short-circuit protection	Built-in
Polarity reversal protection	Built-in
Power-on reset	Built-in

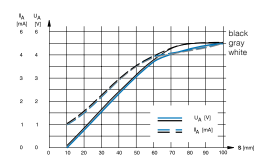
### **DOCUMENTATION**

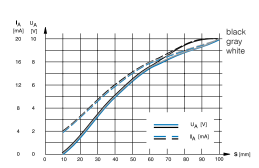
Detailed data sheets for these products can be found on the CONTRINEX website www.contrinex.com or ordered free of charge from our distributors.











Response curves:

### TYPE SPECIFIC DATA

Housing size
Sensing range
Standard target
Bandwidth (-3 dB)
Emitter
Voltage output
Current output

☐ 30 x 30 x 15
10 100 mm
100 x 100 mm white
500 Hz (at s = 50 mm)
LED red 660 nm
0 5 V
1 5 mA

□ 30 x 30 x 15
10 100 mm
100 x 100 mm white
500 Hz (at s = 50 mm)
LED red 660 nm
0 10 V
4 20 mA

### **PART REFERENCES**

Part ref.: (bold: preferred types) Voltage and current outputs / PVC cable 2  $\mathrm{m}^{\star}$ Voltage and current outputs / Connector S8 4-pole Wiring (page 19)

LAK-3130-109	
LAS-3130-109	
Diagram 2	

LAK-3130-119
LAS-3130-119
Diagram 2

<sup>\*</sup> Other cable lengths and types on request.

# **ULTRASONIC ANALOG SENSORS**

#### **MAIN FEATURES**

- Ready-to-connect compact devices
- Can be operated as diffuse or reflex sensors
- High excess gain, therefore insensitive to dirt and ambient noise
- Detection independent of target color, shape, material and surface structure
- Reduced blind zone
- Low current drain
- Adjustment by means of interface device APE-0000-001
- Fore- and background suppression
- Diffuse sensors with window function
- High degree of protection: IP 67

### **TECHNICAL DATA**

Housing material	Nickel-plated brass
Supply voltage range U <sub>B</sub>	12 30 VDC*
Permissible ripple content	≤ 10 %
Current output	4 20 mA
No-load supply current	≤ 50 mA
Time delay before availability	280 msec
Ambient temperature range	-25 +70 °C
Degree of protection	IP 67
EMC protection:	
IEC 61000-4-2	4 kV
IEC 61000-4-3	10 V/m
IEC 61000-4-4	2 kV
IEC 61000-4-6	10 V
EN 55011	Class B
Short-circuit protection	Built-in
Polarity reversal protection	Built-in
Power-on reset	Built-in

 $<sup>^{\</sup>ast}$  At 12 ... 20 V, approx. 20 % reduced sensing range

### **LED**

The yellow LED lights up when the output is switched. Flashing LED indicates misadjustment.

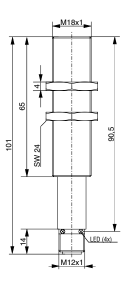
#### **DOCUMENTATION**

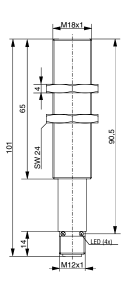
Detailed data sheets for these products can be found on the CONTRINEX website www.contrinex.com or ordered free of charge from our distributors.











### TYPE SPECIFIC DATA

Housing size	M18	M18
Sensing range	50 300 mm	150 1,000 mm
Setting range	70 300 mm	170 1,000 mm
Standard target	10 x 10 mm	20 x 20 mm
Hysteresis	10 mm	10 mm
Rated ultrasonic frequency	400 kHz	200 kHz
Response time	100 msec	120 msec
Voltage output		
Current output	4 20 mA	4 20 mA

### PART REFERENCES

Part ref.: (bold: preferred types)		
Output 4 20 mA / Connector S12 4-pole	UTS-1180-329	UTS-1181-329
Wiring (page 19)	Diagram 3	Diagram 3

## **ULTRASONIC ANALOG SENSORS**

#### **MAIN FEATURES**

- Ready-to-connect compact devices
- Can be operated as diffuse or reflex sensors
- High excess gain, therefore insensitive to dirt and ambient noise
- Detection independent of target color, shape, material and surface structure
- Reduced blind zone
- Low current drain
- Adjustment by means of potentiometers and interface device APE-0000-001
- Switching and analog outputs
- Fore- and background suppression
- Diffuse sensors with window function
- High degree of protection: IP 65

**TECHNICAL DATA** 

Housing material	Nickel-plated brass
Supply voltage range U <sub>B</sub>	12 30 VDC*
Permissible ripple content	≤ 10 %
Output current	300 mA max.
Output voltage drop	3.0 V max. at 300 mA
No-load supply current	≤ 60 mA
Time delay before availability	280 msec
Ambient temperature range	-25 +70 °C
Degree of protection	IP 65
EMC protection:	
IEC 61000-4-2	4 kV
IEC 61000-4-3	10 V/m

2 kV

10 V

Class B

Built-in

Built-in

Built-in

#### **LED**

The yellow LED lights up when the output is switched. Flashing LED indicates misadjustment.

#### **DOCUMENTATION**

IEC 61000-4-4

IEC 61000-4-6

Short-circuit protection

Polarity reversal protection

EN 55011

Power-on reset

Detailed data sheets for these products can be found on the CONTRINEX website www.contrinex.com or ordered free of charge from our distributors.

<sup>\*</sup> At 12 ... 20 V, approx. 20 % reduced sensing range

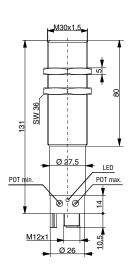


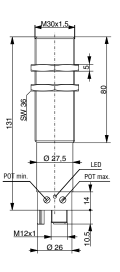


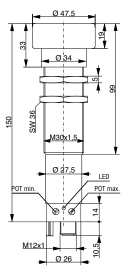


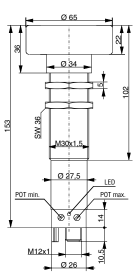












### **TYPE SPECIFIC DATA**

Housing size	M30	M30	M30	M30
Sensing range	60 300 mm	200 1,300 mm	400 3,000 mm	600 6,000 mm
Setting range	80 300 mm	220 1,300 mm	420 3,000 mm	640 6,000 mm
Standard target	10 x 10 mm	20 x 20 mm	50 x 50 mm	100 x 100 mm
Hysteresis	10 mm	10 mm	20 mm	60 mm
Rated ultrasonic frequency	400 kHz	200 kHz	120 kHz	80 kHz
Switching frequency	5 Hz	4 Hz	2 Hz	1 Hz
Response time	100 msec	120 msec	200 msec	400 msec
Voltage output	0 10 V	0 10 V	0 10 V	0 10 V
Current output	4 20 mA	4 20 mA	4 20 mA	4 20 mA

### PART REFERENCES

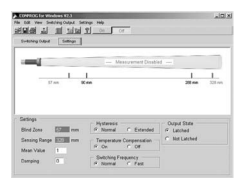
Part ref.: ( <b>bold:</b> preferred types)				
420 mA + PNP N.O. / S12 5-p.	UTS-1300-123	UTS-1301-123	UTS-1302-123	UTS-1303-123
010 V + PNP N.O. / S12 5-p.	UTS-1300-113	UTS-1301-113	UTS-1302-113	UTS-1303-113
Wiring (page 19)	Diagram 4 (-123) / 5 (-113)			

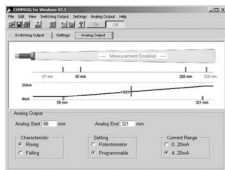
### **ACCESSORIES** FOR ULTRASONIC SENSORS

### **CONPROG PC INTERFACE**

For optimum adaptation to the application conditions, the parameters of all ultrasonic devices in this catalog can be programmed, visualized, checked and changed with the PC interface device APE-0000-001 and its software CONPROG. Amongst others, the following parameters can be set:

- Beginning and end of operating range
- Hysteresis
- End of sensing range
- Switching function (N.O. or N.C.)
- Beginning and end of analog characteristic curve
- Direction of analog characteristic curve (rising or falling)
- End of blind zone
- Mean value generation
- Temperature compensation
- Multiplex function
- Function as diffuse or reflex sensor
- Switching frequency
- Damping (sensitivity)





The programmed values can be stored and printed, thus simplifying the maintenance and documentation of the installation. In case several sensors need to be parametrized identically, the stored setting values can be transferred rapidly to the other sensors by means of the interface device (e.g. when connecting switches in series, or when exchanging them).

The interface device is delivered with a RS232 cable (for serial interface), a mains transformer plug, a sensor connecting cable and CONPROG PC software for Windows. Updates to the latest software version can be downloaded from the CONTRINEX website (www.contrinex.com).





### **PART REFERENCES**

Interface device

APE-0000-001

### **WIRING DIAGRAMS**

Diagram 1

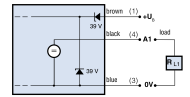
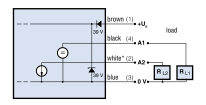


Diagram 2



\* Only for models with current output

Diagram 3

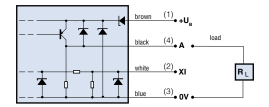


Diagram 4

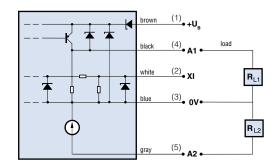
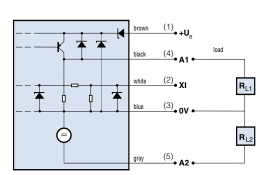


Diagram 5







**ALL OVER THE WORLD** 

### **EUROPE**

Austria Belgium Croatia

Czech Republic

Denmark
Finland
France
Germany
Great Britain

Greece Hungary Ireland Italy

Luxembourg Netherlands

Norway Poland Portugal Romania

Russian Federation

Slovakia Slovenia Spain Sweden Switzerland Turkey

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South Africa

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Chile
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Mexico
United States
Venezuela

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Australia New Zealand

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**United Arab Emirates** 

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