Ultrasonic Sensor Section



HIGHLIGHTS:

- ✓ Detection independent of target material, color, shape or surface
- ✓ Easy adjustment by either potentiometer or teach-in
- ✓ Dual output sensors, including analog and digital
- ✓ High resolution analog output, current or voltage
- ✓ Normal length or short housings and 90° sensing
- ✓ High excess gain, reliable in dirty and high noise environments

CONTIRINEX

AD-703-C23

OIO-Link

✓ NEW... M12 sensors with external teach and analog output

ynamic Measurement & Control Solutions

ONTF

Mode

Channel

·---

CONTRINEX

A Swiss Company

INTRODUCTION

CONTRINEX USA

Contrinex is a leading manufacturer of sensors for factory automation. With a North American distribution center near Dallas Texas, this Swiss-founded company has a unique and innovative range of products whose features far surpass those of standard sensors.

Since its foundation in 1972 by Peter Heimlicher, Dipl Ing ETH, Contrinex has grown from a oneman operation to a multinational group with over 500 employees worldwide. More than 15 subsidiaries cover the core markets in Europe, Asia, North and South America.

At a glance

- Technology leading manufacturer of inductive and photoelectric sensors as well as safety and RFID systems
- World market leader for miniature sensors, sensors with long operating distances and devices for particularly demanding operating conditions (all-metal, high-pressure and high-temperature resistant sensors)
- Represented in over 60 countries worldwide, headquarters in Switzerland
- 8000 products
- Programmable IO-Link Sensors for the 4th Industrial Revolution utilize our intelligent ASIC.

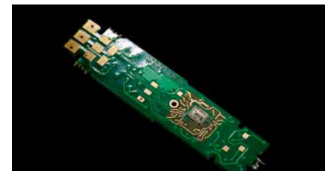
CONTRINEX - SENSE MORE, DO MORE

MARKET-LEADING INNOVATION

- 1979 Sensor business starts with self-contained subminiature inductive sensors: Ø4 mm (instead of M8 before)
- 1982 Launch of inductive sensor with patented Condist[®] technology – market leadership with operating distances 3x standard
- 1986 Launch of Ø3 mm inductive sensors, now market leader for subminiature inductive sensors
- 1996 Market launch of Ø4 mm subminiature photoelectric sensors
- 1999 Launch of world's first inductive sensor with full-metal housing thanks to patented Condet[®] technology
- 2005 Integration of Contrinex's excellent performance for inductive sensors in CMOS-ASIC (Application-Specific Integrated Circuit), a proprietary development
- 2007 Launch of RFID products for closed loop industrial applications. First RFID product range with tags and readers in full-metal housing
- 2008 Launch of Safetinex®, the industrial safety product range
- 2009 The smart sensor is born. Launch of next generation ASIC, a "system on a chip", including IO-Link interface
- 2011 Development starts on Contrinex's first ASIC for photoelectric sensors
- 2014 Launch of photoelectric sensor with new generation Contrinex ASIC and IO-Link



Early inductive sensor produced for own use in 1973 (special version for extreme conditions)



ASIC sensor technology



Safety product range



Subminiature photoelectric sensor

CONTRINEX PRODUCT RANGES

SENSORS INDUCTIVE



BASIC MINIATURE EXTREME EXTRA PRESSURE HIGH PRESSURE EXTRA TEMPERATURE HIGH TEMPERATURE WASHDOWN ANALOG OUTPUT 2-WIRE WELD-IMMUNE SPECIAL

PHOTOELECTRIC

CYLINDRICAL SUBMINIATURE CYLINDRICAL MINIATURE CYLINDRICAL SMALL CUBIC SUBMINIATURE CUBIC MINIATURE CUBIC SMALL CUBIC COMPACT FIBER-OPTICS

ULTRASONIC

MINIATURE SMALL COMPACT

CAPACITIVE

BASIC HIGH PERFORMANCE

SAFETY LIGHT CURTAINS

FINGER PROTECTION type 4 HAND PROTECTION type 4 SAFETY RELAYS ACCESS CONTROL type 4 PROCESS CONTROL type 2

ID LOW AND HIGH FREQUENCY

TRANSPONDERS CONTRINET USB READ/WRITE MODULES HANDHELD DEVICES ACCESSORIES SOFTWARE STARTER KITS

PROGRAM OVERVIEW

PRODUC	T RANGE	MINIATURE	SMALL	СОМРАСТ			
HOUSING SIZE	OPERATING DISTANCE						
l	DIFFUSE (WITH BACKGR	OUND SUPPRES	SSION)			
M12	30 400 mm	p. 293					
M18C (short)	30 700 mm		p. 298				
M18W (90°)	30 700 mm		p. 298-299				
		REFLE	EX				
M18C (short)	0 700 mm		p. 297				
M18W (90°)	0 700 mm		p. 297				
		DIFFUSE &	REFLEX				
M18	50 1000 mm		p. 299				
M30	60 6000 mm			p. 305			
ANALOG							
M12	30 400 mm	p. 293					
M18	50 1000 mm		p. 299-300				
M30	60 6000 mm			p. 306-307			

408-780-9190

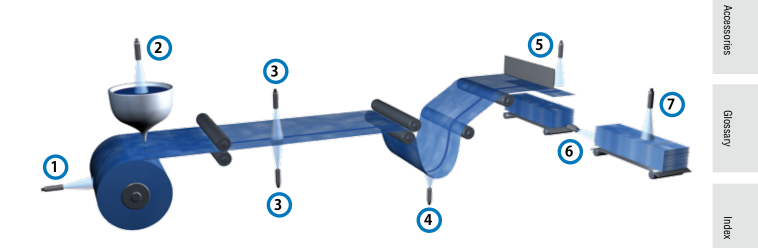
PROGRAM OVERVIEW

																Indu
HOUSING SIZE	SEN	SENSING RANGE						PAGE	Inductive							
	30 mm	50 / 60 mm	100 mm	150 mm	200 mm	300 mm	400 mm	600 mm	700 mm	1000 mm	1300 mm	1500 mm	3000 mm	6000 mm		Photoelectric
DIFFUSE (WITH BACK- GROUND SUPPRESSION)																ectric
M12								30	400 m	m					293	
M18C (short)										30	700 m	Im			298	S
M18W (90°)										30	700 m	m			298-299	Ultrasonic
RETRO REFLECTIVE																
M18C (short)										0 7	'00 mn	n			297	0
M18W (90°)	0 700 mm 29						297	Capacitive								
DIFFUSE & REFLECTIVE																tive
M18							50	1000 i	mm						299	
M30												60	600	0 mm	305	S
ANALOG																Safety
M12								30	400 m	m					293	
M18											50	1000 r	nm		299-300	
M30												60	600	0 mm	306-307	RFID
																D

- 1. Wind and unwind monitoring
- 2. Liquid level monitoring
- 3. Thickness control
- 4. Loop tension control
- **5.** Detect or count (completeness check)

Connectivity

- 6. Position feedback
- 7. Distance / height control



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INTRODUCTION

OPERATING PRINCIPLE

Ultrasonic sensors can be used as contact-free devices 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, (e.g. temperature variations) are compensated during evaluation of the measurement.

Ultrasonic devices working as diffuse or reflex sensors send out ultrasonic impulses in cyclical intervals. If these are reflected by an object, the resulting echo is received and converted into an electrical signal. Detection of the received echo is dependent on its intensity, itself dependent on the distance of the object from the sensor. The devices function according to the echo-delay principle, i.e. the time delay between the emitter and echo impulses is evaluated.

SENSING RANGE

Due to the sensor's construction, the ultrasound is radiated in a lobar shape. Only reflecting objects within this sound beam are detected. Echoes in the blind zone between the sensing face and the sensing range cannot be evaluated.

TARGETS

The targets to be detected can be in the solid, liquid, granular or powder state. The material may be transparent or colored, of any shape, and with a polished or matt surface. All even or flat surfaces up to an angular deviation of approximately 3° from perpendicular to the sound beam can be detected with certainty, even at the maximum operating distance. Depending on surface roughness, the angular deviation may even be greater. In principle, targets can enter the sound beam from any direction.

TEMPERATURE COMPENSATION

The ultrasonic sensors are equipped with temperature sensors and a compensation circuit, in order to be able to compensate for changes in operating distance caused by temperature fluctuations.

ENVIRONMENTAL CONDITIONS

Normal atmospheric variations at any given location have a negligible influence on the speed of sound. The propagation of ultrasonic waves in a vacuum is not possible.

Hot objects (e.g. red-hot metals) cause air turbulence, dispersing or diverting the ultrasound. In such surroundings, no analyzable echo is produced.

Ultrasonic sensors are designed for use under normal atmospheric conditions, i.e. in air. Operation in other gases (e.g. carbon dioxide) can give rise to serious error measurements or even functional failure, due to differing sound speed and damping values.

Normal rain or snowfall does not impair the functioning of ultrasonic sensors. The transducer surface should, however, not become moistened, although dew is permissible.

Ambient noise is distinguished from the system's own sound echoes and, as a rule, does not lead to functional errors.

SAFETY

The use of ultrasonic sensors in applications where the safety of people is dependent on their functioning is not permitted.

TECHNOLOGY FAMILIES

Contrinex ultrasonic sensors are cylindrical in form and delivered ready-to-connect with an integral 4- or 5-pole S12 connector. In addition to switching outputs, high resolution analog output (current or voltage) and dual-output (analog+digital or digital+digital) sensors are also available. Devices are offered in three technology versions: **Diffuse, Reflex** and **Diffuse & Reflex**.

DIFFUSE

Excellent background suppression

With diffuse sensors, the target itself reflects the ultrasonic impulses. When the target enters a preset sensing area, the echo reflected from it causes the device to switch. To eliminate false switching, the Contrinex ultrasonic **Diffuse** family includes excellent background suppression in **Miniature** (M12) and **Small** (M18) devices. The latter are available in normal or short housings, including 90° sensing and teach-in versions. Sensing ranges extend from 30 to 700 mm.

REFLEX

Blind zone elimination

In the case of reflex sensors, a fixed reflector (e.g. a small metal plate) is mounted facing the device. The switching range is set to this reflector. If an object comes between the ultrasonic sensor and the reflector, the sensor no longer recognizes the latter, which causes the output to switch. The Contrinex ultrasonic **Reflex** family comprises **Small** (M18) devices with short housings, including 90° sensing and teach-in. Use of a reflector eliminates the blind zone, so that sensing ranges extend from 0 to 700 mm.

DIFFUSE & RETRO REFLECTIVE

Background suppression or blind zone elimination

These sensors may either be used as a diffuse sensor with background suppression, or with a fixed reflector to function as a reflex sensor with blind zone elimination. The Contrinex ultrasonic **Diffuse & Retro-reflective** family includes **Small** (M18) and **Compact** (M30) devices. The latter are available in versions with greatly extended operating distances and 1 or 2 PNP N.O. outputs. Sensing ranges extend up to 6000 mm.

SYNCHRONIZATION

Devices of series 1180/1181 and 1300...1303 can be synchronized with each other by simply connecting their synchronization outputs (pin 2 for N.O., pin 4 for N.C.). In this way, up to 10 sensors can be synchronized. In many cases, it is thus possible to mount the sensors very close to one another without mutual interference.

MULTIPLEX

The fourth connection can be used as an external release input. Thus, ultrasonic sensors can be activated or deactivated with an external control, without switching the supply voltage on and off. An external multiplex operation can be achieved by switching the ultrasonic sensors on and off one after the other via the release input. In this case, assurance is always given that the ultrasonic sensors do not influence one another. In multiplex mode more than 10 sensors can be mounted close together without mutual interference.

PROGRAMMING

For optimum adaptation to the application conditions, devices of series 1180/1181 and 1300 ... 1303 can be programmed with the PC interface device APE-0000-001 (see Ultrasonic accessories, page 264).

The series 1180/1181C and 1180/1181W devices are adjustable by teach-in via the device connection.

MOUNTING

Ultrasonic sensors can be operated in any installation position. However, positions in which materials can be deposited on the transducer surface should be avoided.

In order to obtain the best reflection results, the ultrasonic sensor should be oriented in such a way that the sound waves strike the target at as close to 90° as possible. If this is not possible (e.g. with bulk materials), the maximum possible range has to be determined experimentally, and is dependent on the material, surface and orientation of the objects.

Inductive

RFIC

Accessories

Index

Glossary

MINIATURE

ULTRASONIC SENSORS

KEY ADVANTAGES

- ✓ External teach function
- Miniature cylindrical housing
- ✓ Analog and digital outputs available
- ✓ Detection independent of target's color, shape, material and surface structure
- ✓ Excellent temperature compensation

RANGE OVERVIEW	Distance mm	Diffuse	Diffuse with analog output
MINIATURE	30 400	p. 293	p. 293

HOUSING SIZE

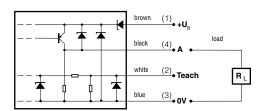
OPERATING PRINCIPLE

SENSING RANGE MM

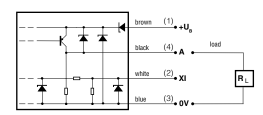
ULTRASONIC

WIRING DIAGRAMS

PNP NO with teach-in



PNP NO output / Analog output



DATA

Housing material
Degree of protection
Rated ultrasonic frequency
Max. switching frequency
Output current
Ambient temperature range
1 x PNP NO / S12
Analog 4 20 mA
Analog 0 10 V
Other types available

292 Detailed data sheets for these products can be found on the Contrinex website:

ales@dynamicrep.con

408-780-9190

MINIATURE

M12	M12 WITH ANALOG OUTPUT	M12 WITH ANALOG OUTPUT	Inductive
DIFFUSE SENSOR WITH BACKGROUND SUPP.	DIFFUSE SENSOR	DIFFUSE SENSOR	otive
30 400	30 400	30 400	
		C renework	Photoelectric
			Ultrasonic
			Capacitive
► M12x1, ■-			Safety
SW24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SW24 	SW 24 4 	RFID
ب س س س س س س س س س س س س س س س س	ω μ μ μ μ μ μ μ μ μ μ μ μ μ	∞ <u>M12x1</u>	Connectivity
			Accessories
Nickel-plated brass IP 65	Nickel-plated brass IP 65	Nickel-plated brass IP 65	
310 kHz 8 Hz 100 mA	310 kHz - -	310 kHz - -	Glossary
-25 +70°C / -13 +158°F UTS-1121-303	-25 +70°C / -13 +158°F	-25 +70°C / -13 +158°F	
	UTS-1121-329		Index
		UTS-1121-319	×

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ULTRASONIC DIFFUSE OR REFLEX SENSORS

KEY ADVANTAGES

- ✓ Ready-to-connect small devices
- Can be operated as diffuse or retro-reflective sensors (with interface)
- ✓ Detection independent of target's color, shape, material and surface structure
- ✓ Reduced blind zone
- ✓ 90° sensing, short housings

RANGE OVERVIEW	Distance mm	Diffuse & Reflex	Reflex	Diffuse with back- ground supp.	Diffuse with analog output	
	0 200		p. 297	p. 298		
SMALL	0 700		p. 297	p. 298-299		
	0 1000	p. 299			p. 299-300	

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HOUSING SIZE

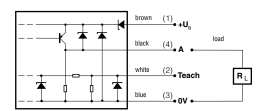
OPERATING PRINCIPLE

SENSING RANGE MM

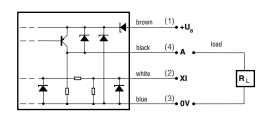
ULTRASONIC

WIRING DIAGRAMS

PNP NO with teach-in



PNP NO output / Analog output



DATA

Housing material
Degree of protection
Rated ultrasonic frequency
Max. switching frequency
Output current
Ambient temperature range
1 x PNP NO / S12
Other types available

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M18 WITH TEACH-IN	M18 WITH TEACH-IN	M18 WITH TEACH-IN	M18 WITH TEACH-IN	Indu
REFLEX SENSOR	REFLEX SENSOR	REFLEX SENSOR	REFLEX SENSOR	Inductive
0 200	0 200	0 700	0 700	
				Photoelectric
ONTELIN 17800		DATE IN A T 810		Ultrasonic
	T		T	Capacitive
				Safety
SW24 SW24 SW24 SW24 SW24 SW24 SW24 SW24	SW 24 	63.5 63.5 63.5	SW 24 	RFID
				Connectivity
				Accessories
Nickel-plated brass IP 65 400 kHz 10 Hz	Nickel-plated brass IP 65 400 kHz	Nickel-plated brass IP 65 200 kHz	Nickel-plated brass IP 65 200 kHz	Glossary
10 HZ	10 Hz 150 mA	5 Hz 150 mA	5 Hz 150 mA	
-25 +70°C / -13 +158°F URS-1180C-303	-25 +70°C / -13 +158°F URS-1180W-303	-25 +70°C / -13 +158°F URS-1181C-303	-25 +70°C / -13 +158°F URS-1181W-303	Index

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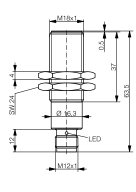
Dynamic Measurement & Control Solutior

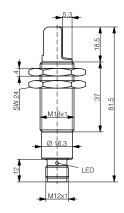
HOUSING SIZE	M18 WITH TEACH-IN	M18 WITH TEACH-IN	M18 WITH TEACH-IN
OPERATING PRINCIPLE	DIFFUSE SENSOR WITH BACKGROUND SUPP.	DIFFUSE SENSOR WITH BACKGROUND SUPP.	
SENSING RANGE MM	30 200	30 200	100 700

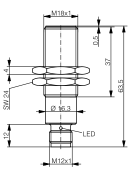












Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
IP 65	IP 65	IP 65	
400 kHz	400 kHz	200 kHz	
10 Hz	10 Hz	5 Hz	
150 mA	150 mA	150 mA	
-25 +70°C / -13 +158°F	-25 +70°C / -13 +158°F	-25 +70°C / -13 +158°F	
UTS-1180C-303	UTS-1180W-303	UTS-1181C-303	
	IP 65 400 kHz 10 Hz 150 mA -25 +70°C / -13 +158°F	IP 65 IP 65 400 kHz 400 kHz 10 Hz 10 Hz 150 mA 150 mA -25 +70°C / -13 +158°F -25 +70°C / -13 +158°F	IP 65 IP 65 IP 65 400 kHz 400 kHz 200 kHz 10 Hz 10 Hz 5 Hz 150 mA 150 mA 150 mA -25 +70°C / -13 +158°F -25 +70°C / -13 +158°F

298 Detailed data sheets for these products can be found on the Contrinex website:

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M18 WI	TH TEACH-IN	M18	M18 WITH ANALOG OUTPUT	M18	Indi
DIFFUSE BACKGR	SENSOR WITH OUND SUPP.	DIFFUSE AND REFLEX SENSOR	DIFFUSE SENSOR	DIFFUSE AND REFLEX SENSOR	Inductive
10	0 700	50 300	50 300	150 1000	
	0				Photoelectric
	ONTRING TRAINS			O NTEINS	Ultrasonic
	Y		CITED:		Capacitive
SW 24					Safety
					RFID
		M12×1	™ <u> </u> M12x1	→ M12x1→	Connectivity
					Accessories
Nickel	-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
	IP 65	IP 67	IP 67	IP 67	Gic
	200 kHz	400 kHz	400 kHz	200 kHz	Glossary
	5 Hz	5 Hz		4 Hz	Y
-	150 mA	150 mA		150 mA	
	°C / -13 +158°F	-25 +70°C / -13 +158°F	-25 +70°C / -13 +158°F	-25 +70°C / -13 +158°F	
	1181W-303	UTS-1180-303		UTS-1181-303	=
010-			UTS-1180-329		Index
			010-1100-323		

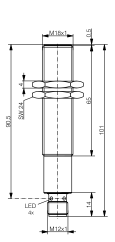
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HOUSING SIZE	M18 WITH ANALOG OUTPUT	
OPERATING PRINCIPLE	DIFFUSE SENSOR	
SENSING RANGE MM	150 1000	





DATA	
Housing material	Nickel-plated brass
Degree of protection	IP 67
Rated ultrasonic frequency	200 kHz
Max. switching frequency	
Output current	-
Ambient temperature range	-25 +70°C / -13 +158°F
Analog 4 20 mA	UTS-1181-329
Other types available	

300 Detailed data sheets for these products can be found on the Contrinex website:



COMPACT ULTRASONIC SENSORS WITH 2-OUTPUTS

KEY ADVANTAGES

- ✓ Ready-to-connect compact devices
- \checkmark Switching or analog output or a combination of both
- ✓ Detection independent of target's color, shape, material and surface structure
- ✓ Reduced blind zone

RANGE OVERVIEW	Distance mm	Diffuse and Reflex	Diffuse with analog output
	60 300	p. 305	p. 306
COMPACT	200 1300	p. 305	p. 306
COMPACT	400 3000	p. 305	p. 306
	600 6000	p. 305	p. 307

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HOUSING SIZE

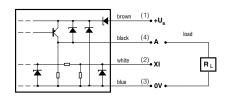
OPERATING PRINCIPLE

SENSING RANGE MM

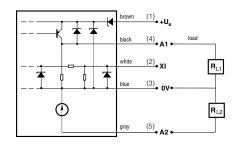
ULTRASONIC

WIRING DIAGRAMS

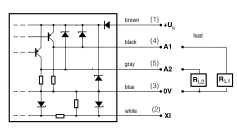
PNP NO



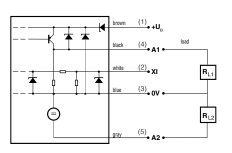
PNP NO + analog outputs (current)



2 x PNP NO



PNP NO + analog outputs (voltage)



*UTS-130#-107 only

DATA

Housing material
Degree of protection
Rated ultrasonic frequency
Max. switching frequency
Output current
Ambient temperature range
1 x PNP NO / S12
2 x PNP NO / S12
Other types available

304 Detailed data sheets for these products can be found on the Contrinex website:

ales@dynamicrep.com

COMPACT

M30	M30	M30	M30	Indu
DIFFUSE AND REFLEX SENSOR	DIFFUSE AND REFLEX SENSOR	DIFFUSE AND REFLEX SENSOR	DIFFUSE AND REFLEX SENSOR	Inductive
60 300	200 1300	400 3000	600 6000	
1				Photoelectric





61

POT max

0.5

5

SW 36

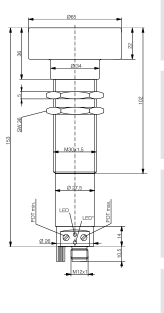
POT min.

<u>Ø 26</u>

0 Ø







				Accessories
				ies
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
IP 65	IP 65	IP 65	IP 65	Glo
400 kHz	200 kHz	120 kHz	80 kHz	Glossary
8 Hz	4 Hz	2 Hz	1 Hz	
300 mA	300 mA	300 mA	300 mA	
-25 +70°C / -13 +158°F				
UTS-1300-303	UTS-1301-303	UTS-1302-303	UTS-1303-303	Index
UTS-1300-107	UTS-1301-107	UTS-1302-107	UTS-1303-107	dex

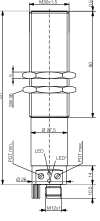
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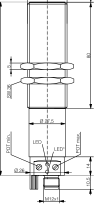
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SW 36

POT min.





rfid

Ultrasonic

Capacitive

Safety

Connectivity

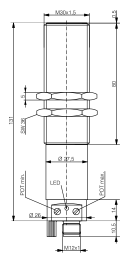
COMPACT

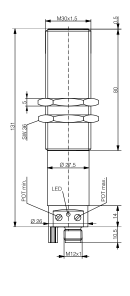
HOUSING SIZE	M30 WITH	M30 WITH	M30 WITH
	ANALOG OUTPUT	ANALOG OUTPUT	ANALOG OUTPUT
OPERATING PRINCIPLE	DIFFUSE AND	DIFFUSE AND	DIFFUSE AND
	REFLEX SENSOR	REFLEX SENSOR	REFLEX SENSOR
SENSING RANGE MM	60 300	200 1300	400 3000

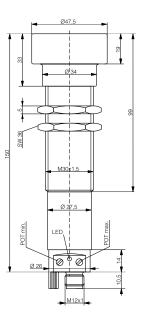












DATA			
Housing material	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
Degree of protection	IP 65	IP 65	IP 65
Rated ultrasonic frequency	400 kHz	200 kHz	120 kHz
Max. switching frequency	5 Hz	4 Hz	2 Hz
Output current	300 mA	300 mA	300 mA
Ambient temperature range	-25 +70°C / -13 +158°F	-25 +70°C / -13 +158°F	-25 +70°C / -13 +158°F
Analog 4 20 mA + PNP NO / S12	UTS-1300-123	UTS-1301-123	UTS-1302-123
Analog 0 10 V + PNP NO / S12	UTS-1300-113	UTS-1301-113	UTS-1302-113
Other types available			

306 Detailed data sheets for these products can be found on the Contrinex website:

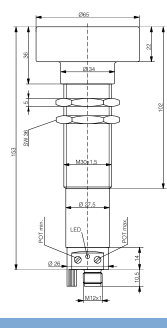
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COMPACT

M30 WITH ANALOG OUTPUT	Indu
DIFFUSE AND REFLEX SENSOR	ictive
600 6000	





Nickel-plated brass	
IP 65	
80 kHz	
1 Hz	
300 mA	
-25 +70°C / -13 +158°F	
UTS-1303-123	
UT0 4000 440	

UTS-1303-113

Safety

Photoelectric

Ultrasonic

Capacitive

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ULTRASONIC ACCESSORIES

CONPROG PC INTERFACE

For optimum adaptation to the application conditions, the parameters of all the devices in this catalog (excepting series 1180/1181C and 1180/1181W) 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 (devices with analog output)
- 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).

INTERFACE DEVICE

suitable for all the devices in this catalog, excepting series 1180/1181C and 1180/1181W.

Part reference: APE-0000-001





S12 INTERFACE CABLE WITH TEACH-IN BUTTON

suitable for teach-in of 1180/1181C and 1180/1181W devices. *Part reference:* **APE-0000-003**



CONPROG PC SOFTWARE

for Windows.

Included with APE-0000-001 interface device

the second s	tata 1 or or			
-		orement Dinabi	od	
\$7 mm	1 1 90 mm		 208 nm	1
20 MB				
Settings Blind Zone	mm Pysterosis	← Extended	Output State F Latched	
Setings	mm rom Temperature C			

왕모에 관	<u>第一日</u> Setings	Aratig Oxfort		
-		Messacerred	t Daabied	
52.0		1 90 00	200 m	1
20mA				
4mA	50 mm			8 321 mm
Analog Output				
Analog Start 58	mm	Analog End 321	rare	
Characteristic		Setting C Potentiometer	Correct Rang C 0.20mA F 4.20mA	

ales@dynamicrep.con

ULTRASONIC SENSORS

UTS-118	0C-303	(-XXX)

ULTRASONIC SENSOR	U
SENSOR TYPE	
Retro-reflective sensor	R
Diffuse sensor / diffuse and reflex sensor	т
Through-beam sensor	L
CONNECTION	
Connector	S
Cable	К
HOUSING TYPE	
Cylindrical device	1
HOUSING SIZE	
Cylindrical devices	
M12	12
M18	18
M30	30

SPECIAL EXECUTIONS	
POLARITY	
PNP NO (+ analog)	3
2 switching outputs	7
Analog output	9
OUTPUT	
Switching output	0
Analog (voltage)	1
Analog (current)	2
Through been concer	0
Through-beam sensor	U
5-wire, (2 outputs), diffuse / reflex sensor	1
4-wire, (1 output), diffuse /	3
reflex sensor	
HOUSING	
Short	С
For lateral sensing	W
OPERATING DISTANCE	
Ob a start and south and the second	•

Shortest operating distance	0
Increased operating distance	1
Long operating distance	2
Very long operating distance	3

ULTRASONIC SENSORS

						Indi
Part reference	Chapter/page	Part reference	Chapter/page	Part reference	Chapter/page	Inductive
APE-0000-001 APE-0000-003 URS-1180C-303 URS-1180W-303 URS-1181C-303 URS-1181W-303	3/308 3/308 3/297 3/297 3/297 3/297	UTS-1181-329 UTS-1181C-303 UTS-1181W-303 UTS-1300-107 UTS-1300-113 UTS-1300-123	3/300 3/298 3/299 3/305 3/306 3/306	UTS-1302-303 UTS-1303-107 UTS-1303-113 UTS-1303-123 UTS-1303-303	3/305 3/305 3/307 3/307 3/305	Photoelectric
UTS-1121-303 UTS-1121-329 UTS-1121-319 UTS-1180-303 UTS-1180-329 UTS-1180C-303 UTS-1180W-303 UTS-1181-303	3/293 3/293 3/299 3/299 3/299 3/298 3/298 3/299	UTS-1300-303 UTS-1301-107 UTS-1301-113 UTS-1301-123 UTS-1301-303 UTS-1302-107 UTS-1302-113 UTS-1302-123	3/305 3/305 3/306 3/306 3/305 3/305 3/306 3/306			Ultrasonic
013-1101-303	3/299	013-1302-123	3/306			

Index



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