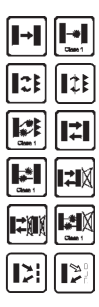
COMPACT METAL PHOTOELECTRIC SENSORS





- Sturdy metal housing in a compact 41x49x15 mm format
- Complete range of universal, application and laser optic functions
- Trimmer or push-button setting with EASYtouch[™] function
- NPN and PNP versions standard M12 rotatable connector

S90 SERIES

The **S90** series, in a compact 41x49x15 mm metal housing, offers all the application and universal optic functions also with safety class 1 laser emission.

The series includes polarised retroreflex models with coaxial optics for the detection of reflective and transparent objects, background and foreground suppression versions, contrast sensor with white light emission for colour mark detection, ultraviolet sensor for luminescent object detection. Basic models are available with class 1 laser emission for high-resolution detection.

The **S90** models with universal proximity, retroreflex and through beam optic functions have trimmer sensitivity adjustment. More sophisticated models are microprocessor controlled and offer the patent-covered *EASYtouch*TM setting procedure for rapid and precise automatic setting of the switching threshold, with remote control, keyboard lock and output delay activation functions.

NPN or PNP versions are available with standard M12 connector that can be rotated in 4 different positions.



S90 COMPACT METAL SENSORS

(495) 221-58-89 http://www.newic.ru http://www.insensor.ru

DIMENSIONS

The polarised retroreflex model and the version for transparent object detection are available also with coaxial optics guaranteeing a more accurate axis detection as well as the elimination of the blank zone near to the sensor.

The coaxial optics is also present in the contrast sensor with white light LED emission and in the luminescence sensor with ultraviolet light LED emission, improving the precision and depth of field.

The biaxial optics which is present in the background suppression models, including laser versions, allows the triangulation for a precise detection.

Version

29.7

27.2

B01

C01

C11 F01 G00 B51 T51

U W

Μ

Ν

ML



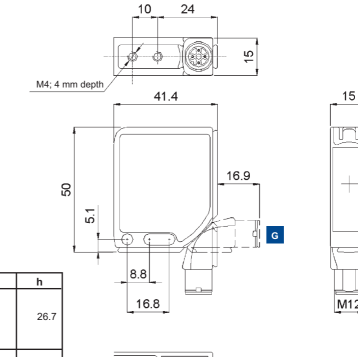
BIAXIAL OPTICS

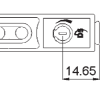


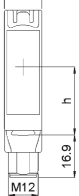
ACCESSORIES

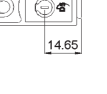
For dedicated accessories refer to the ACCESSORIES section of this catalogue.

Refer also to Connectors (A.03) and Fixing Brackets (A.04) of the General Catalogue.

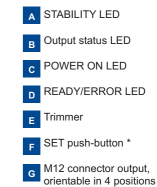






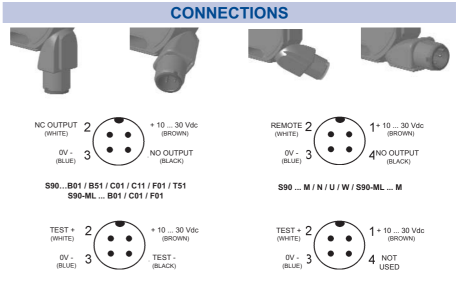






* Teach-in push-button for setting. EASYtouch™ provides two setting modes: standard or fine. Please refer to instructions manual for operating details.

INDICATORS AND SETTINGS





Versions and options: refer to MODEL SELECTION TABLE

S90-PL ... G00

TECHNICAL DATA

					1						_						
		-	-	0		Ξ	+	5	÷	Ξ	1	÷	8		33	8	8
		S90-MA-5-F01	S90-ML-5-F01	S90-MA-5-G00	S90-ML-5-G00	2-B0	S90-ML-5-B01	S90-MA-5-B51	S90-MA-5-T51	S90-MA-5-C01	S90-ML-5-C01	S90-MA-5-C11	S90-MA-5-M08	S90-ML-5-M08	S90-MA-5-N03	S90-MA-5-W08	S90-MA-5-U08
		-MA-	Ä	Μ	Ä	ΜĀ	ÄĽ	-MA-	-MA-	-MA-	μĻ	ΨĀ	Ψ	Ę	-MA-	ΨĀ	-MA-
		290	06S	290	290	290	S90	290	290	290	S90	290	S90	S90	S90	290	2 90
																	_
Operating distance:	000	+	\vdash											_		_	_
through beam	0 20 m	•	-	•		_							_	_		\rightarrow	
laser through beam polarised retroreflex	0 60 m 0.1 6 m (on R2)	+	•		•						_		-	_	\vdash	+	
coaxial polarised retror		-	-			•		•			_		-	_		+	_
retroreflex for transpare		+	\vdash			\vdash		-	•		_		-	_		+	-
laser polarised retroref		+	-			-	•		-		_		-	_		+	_
medium proximity	1 100 cm	+	\vdash							•						+	_
long proximity	5 200 cm	+								-		•				1	-
laser proximity	0 60 cm	+									•	-					-
background suppression	on 2 20 cm												•				_
foreground suppression															•		
laser background supp	ression 5 10 cm													٠			
contrast sensor	19 mm ± 2 mm	\bot													Ш	•	_
luminescence sensor	0 40 mm	\downarrow	\vdash												\square		•
Power supply:	10 30 Vdc 1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	2 Vpp	-	•	•	•	•		•	•	•	•	•	•	•	•	•	•
Consumption:	30 mA max. 35 mA max.	•				•					•				\vdash	•	•
	35 mA max. 50 mA max.	┦											•	•	•		
Light emission 2:	red LED 660 nm	+	-		-	•		•	•	•	_		-	-	-	+	
Light emission.	infrared LED 880 nm	+	-	•	-	-		-	-	•	_	•	-	-		+	_
	red LED 670 nm	+	-								_	-	•	_	•	+	
	UV LED 370 nm	+	\vdash			\vdash					_					+	•
	white LED 400 - 700 nm	+	\vdash								_					•	
	red LASER 650 nm	+			•		•				•			•		-	-
Setting:	sensitivity trimmer ³	•	•			•	•	•	•	•	•	•					_
	SET push-button												•	٠	•	•	•
Setting Procedure:	EASYtouch™												•	•	•	•	•
Indicators:	yellow OUTPUT LED	۰	٠	•	•	•	•	٠	•	•	٠	٠	•	•	•	•	•
	green STABILITY LED	•				•		٠		•		٠					_
	green POWER ON LED	+	•	•	•		•				•		_			_	_
0.1.1.1.	green/red READY/ERROR LED	-	-	-	-			_		-		-	•	•	•	•	•
Output type:	30 Vdc max., NPN or PNP					•	•			•	•	•	•				•
Output current:	<u>≤ 100 mA</u> ≤ 2 V	+-					•			•	•		•				
Saturation voltage: Response time:	<u> </u>	-	-	•	•	-	•	-	-	•	-	-	-	-	-		-
response time.	250 μs	+	-				•				•		-	_		-	
	333 µs	+	•				-				-			_		+	Ť
	500 μs	+	-			•		•	•				•	•	•		
	1 ms	•								•		•					
Switching frequency:	500 Hz	•								•		•					_
	1 kHz					٠		٠	•				•	٠	\bullet		
	1.5 kHz		•														
	2 kHz						•				•						•
	5 kHz	_								_	_					•	
Connection:	M12 4-pole connector 4	•		•			•	•	•	•	•	•	•	•	•	•	•
Electrical protection:	class 2	•					•	•	•	•	•	•	-	-	•	•	•
Mechanical protection Protection devices:	n: IP67 A, B ⁵	-			•	-	•		•	•	-	•	-	-	•	-	-
Housing material:	Zama (Zn-Al alloy)				•		-		-	-	-	-	-	-	•	-	-
Lens material ⁶ :	window in PMMA		•	•	•	•		-	-	•	•	•	•	•	•	-	-
_ono material .	window in class (tilted anti-reflection)		f	ſ	ſ	ľ	-	•	•	-	-	-	-	-	-	•	•
Weight:	77 g max.		•	•	•	•	•	-	•	•	•	•	•	•	•	•	
Operating temperatur		Ť	•	-	•	Ē	-		É		•	-	-	•	_	-	-
temperatur	-10 +55 °C	+	F								-		•	-	•	•	•
		•		•		•	•	•	•	•		•					
	-25 +55°C	-							-						\rightarrow	- 1	_
Storage temperature:	-25 +55 °C -20 +70 °C			-									•		•		•
Storage temperature:		•	•	•		•	•	•	•	•	•	•		•		•	•
Storage temperature: Reference standard:	-20 +70 °C		-		•	•	•	•	-	-	•	•		•		•	

SELECTION TABLE

01050 01210 01110 011280 01060 01120 01000 01120 01090 01160 01090 01160 01090 01170	NPN PNP NPN - - - - - - NPN NPN NPN - NPN - NPN - NPN - NPN - NPN	laser laser laser laser laser laser coaxial coaxial coaxial
01210 01110 01280 01060 01120 01100 01120 01090 011260 01090 011260 01030 01170	NPN PNP NPN - - - - - - NPN NPN NPN - NPN - NPN - NPN - NPN - NPN	laser laser laser laser coaxial coaxial
01110 01280 01060 01120 01000 01120 01000 01260 01260 01030 01170 01040	PNP NPN - PNP NPN PNP NPN PNP NPN PNP NPN NPN PNP NPN PNP NPN PNP NPN PNP PNP PNP PNP PNP	laser laser laser laser coaxial coaxial
01280 01060 01120 01000 01160 01090 01260 01260 01030 01170	NPN - PNP NPN PNP NPN PNP NPN PNP NPN PNP NPN PNP NPN	laser laser laser laser coaxial coaxial
01060 01120 01000 01160 01090 01260 01260 01030 01170	PNP NPN NPN NPN NPN NPN PNP NPN	laser laser laser coaxial coaxial
01120 01000 01160 01090 01260 01260 01030 01030 01170	PNP NPN NPN NPN NPN PNP NPN	laser laser coaxial coaxial
01120 01000 01160 01090 01260 01260 01030 01030 01170	PNP NPN NPN NPN NPN PNP NPN	laser laser coaxial coaxial
01000 01160 01090 01260 01260 01030 01030 01170	PNP NPN NPN NPN NPN PNP NPN	laser laser coaxial coaxial
01160 01090 01260 01030 01030 01170	NPN PNP NPN PNP NPN NPN NPN	laser coaxial coaxial coaxial
01160 01090 01260 01030 01030 01170	NPN PNP NPN PNP NPN NPN NPN	laser coaxial coaxial coaxial
01090 01260 01260 01030 01030 01170	PNP NPN PNP NPN NPN PNP NPN	laser coaxial coaxial coaxial
01260 01030 01170 01170	PNP NPN PNP PNP NPN	laser coaxial coaxial coaxial
01030 01170 01170	PNP NPN PNP NPN	coaxial coaxial coaxial
01030 01170 01040	NPN PNP NPN	coaxial coaxial
01030 01170 01040	NPN PNP NPN	coaxial coaxial
01170 01040	NPN PNP NPN	coaxial coaxial
01040	PNP NPN	coaxial
	PNP	
	PNP	
01180	PNP	coaxial
01010	A IDA I	
01190	NPN	1
01100	PNP	laser
01270	NPN	laser
01020	PNP	
01200	NPN	
01070	PNP	1
01220		
01130	-	laser
01290	_	laser
	DUD	1
14000		
01080	NPN	
01080 01230		
01230		coaxial
01230		coaxial
01230 01150	_	
01230 01150	_	
01230 01150	NPN	coaxial
	01150	01150 PNP 01250 NPN

TECHNICAL NOTES

- ¹ Limit values
- 2 Average life of 100.000 h with $T_{\rm A}$ = +25 °C Average life of 50.000 in ML-B01, C01, F01, M vers.
- ³ 270° single-turn trimmer
- ⁴ Connector with 4 position rotation
- ⁵ A reverse polarity protection
 B overload and short-circuit protection
- ⁶ Internal lenses in polycarbonate Internal lenses in glass in B51, T51, U, W vers. Internal lenses in glass and PC in ML- B01, C01, F01, M vers.

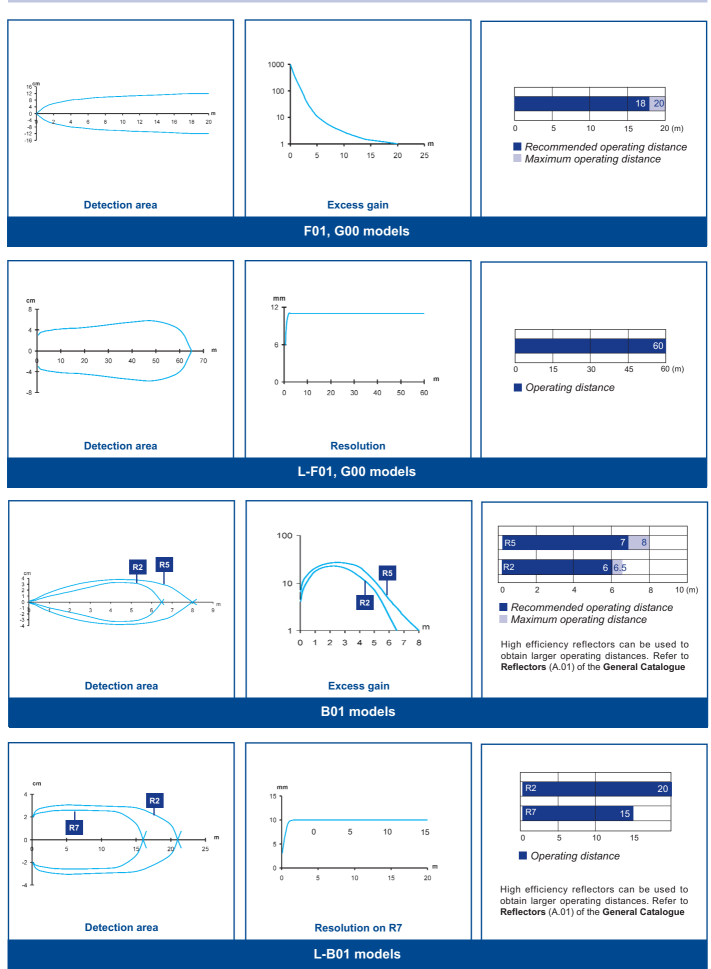


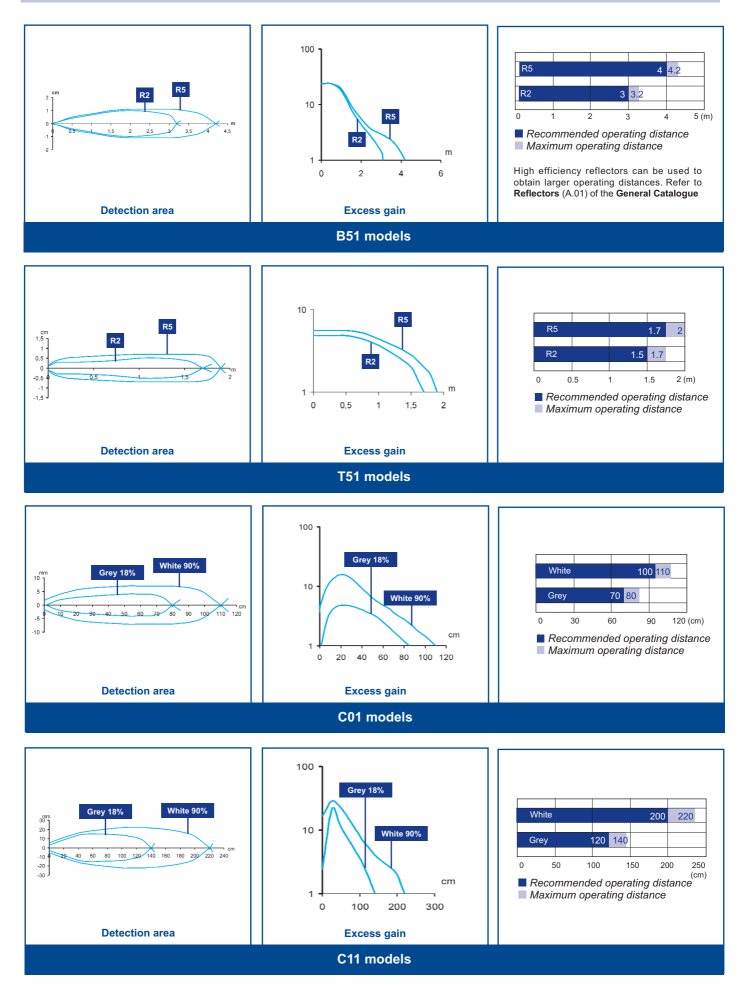


S90 COMPACT METAL SENSORS

(495) 221-58-89 http://www.newic.ru http://www.insensor.ru

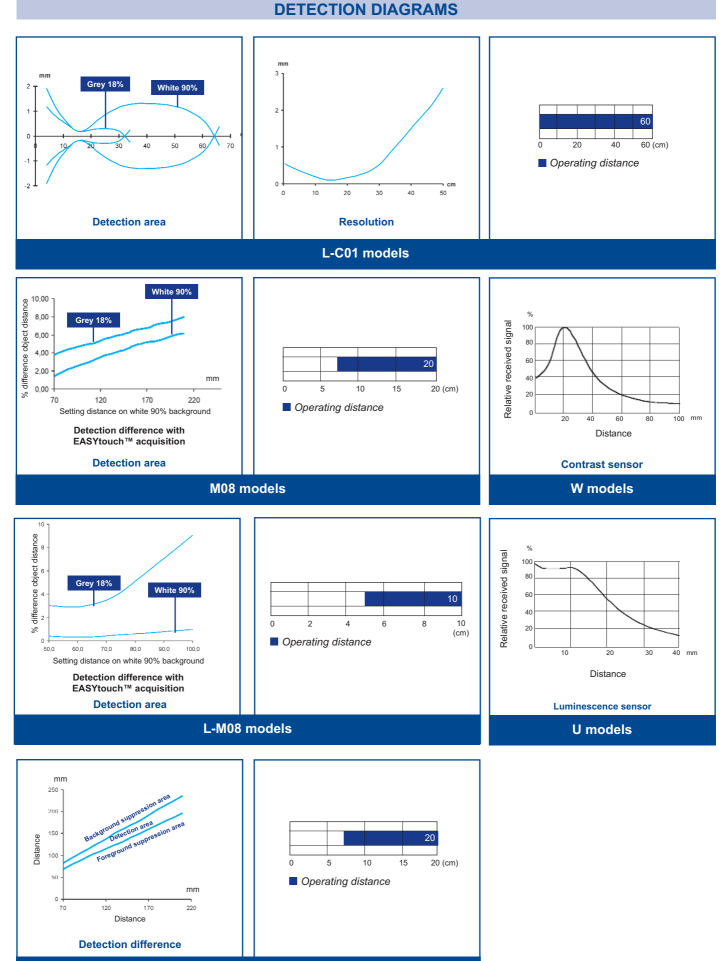
DETECTION DIAGRAMS





DETECTION DIAGRAMS

S90 COMPACT METAL SENSORS



(495) 221-58-89 http://www.newic.ru http://www.insensor.ru

N03 models

DATASENSOR

(495) 221-58-89 http://www.newic.ru http://www.insensor.ru

ACCESSORY SELECTION AND ORDER INFORMATION

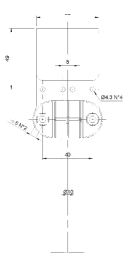
MODEL	DESCRIPTION	ORDER N°
ST-5018	protection bracket	95ACC5310
ST-5019	protection bracket	95ACC5320
ST-5020	fixing bracket	95ACC5330
ST-5021	fixing bracket	95ACC5340
ST-5041	short dove-tail fixing bracket	95ACC2300
ST-5042	long dove-tail fixing bracket	95ACC2310
JOINT-60	protection bracket with jointed support	95ACC5350

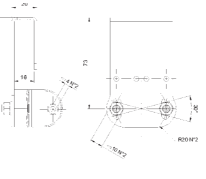
Refer also to Accessories for Sensors JOINT-60

8

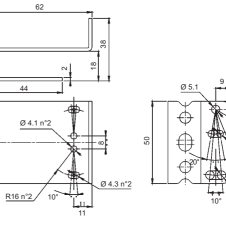
210

2





ST-5018



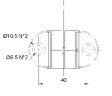
5

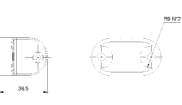
R15

Ø 4.3

Ø <u>5.3</u>

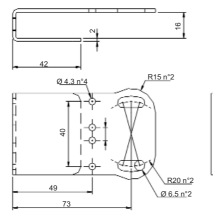
R40

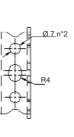


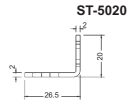


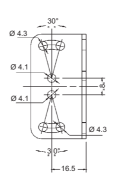
ST-5019

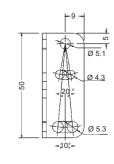
28



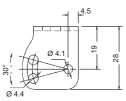


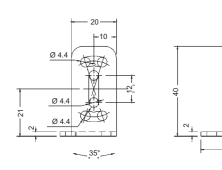




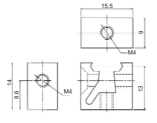


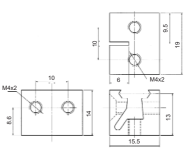
ST-5021





ST-5041





ST-5042



(495) 221-58-89 http://www.newic.ru http://www.insensor.ru

MODEL SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	OUTPUT	CONNECTION	ORDER N°
S90-MA-5-F01-PP	receiver	PNP NO-NC	M12 connector	956301050
S90-MA-5-F01-NN	receiver	NPN NO-NC	M12 connector	956301210
S90-ML-5-F01-PP	laser receiver	PNP NO	M12 connector	956301110
S90-ML-5-F01-NN	laser receiver	NPN NO	M12 connector	956301280
S90-MA-5-G00-XG	emitter	-	M12 connector	956301060
S90-ML-5-G00-XG	laser emitter	-	M12 connector	956301120
S90-MA-5-B01-PP	polarised retroreflex	PNP NO-NC	M12 connector	956301000
S90-MA-5-B01-NN	polarised retroreflex	NPN NO-NC	M12 connector	956301160
S90-ML-5-B01-PP	laser polarised retroreflex	PNP NO-NC	M12 connector	956301090
S90-ML-5-B01-NN	laser polarised retroreflex	NPN NO-NC	M12 connector	956301260
S90-MA-5-B51-PP	coaxial polarised retroreflex	PNP NO-NC	M12 connector	956301030
S90-MA-5-B51-NN	coaxial polarised retroreflex	NPN NO-NC	M12 connector	956301170
S90-MA-5-T51-PP	coaxial retroreflex for transparents	PNP NO-NC	M12 connector	956301040
S90-MA-5-T51-NN	coaxial retroreflex for transparents	NPN NO-NC	M12 connector	956301180
S90-MA-5-C01-PP	diffuse proximity	PNP NO-NC	M12 connector	956301010
S90-MA-5-C01-NN	diffuse proximity	NPN NO-NC	M12 connector	956301190
S90-ML-5-C01-PP	laser diffuse proximity	PNP NO-NC	M12 connector	956301100
S90-ML-5-C01-NN	laser diffuse proximity	NPN NO-NC	M12 connector	956301270
S90-MA-5-C11-PP	diffuse proximity	PNP NO-NC	M12 connector	956301020
S90-MA-5-C11-NN	diffuse proximity	NPN NO-NC	M12 connector	956301200
S90-MA-5-M08-PH	background suppression	PNP NO	M12 connector	956301070
S90-MA-5-M08-NH	background suppression	NPN NO	M12 connector	956301220
S90-ML-5-M08-PH	laser background suppression	PNP NO	M12 connector	956301130
S90-ML-5-M08-NH	laser background suppression	NPN NO	M12 connector	956301290
S90-MA-5-N03-PH	foreground suppression	PNP NO	M12 connector	956301080
S90-MA-5-N03-NH	foreground suppression	NPN NO	M12 connector	956301230
S90-MA-5-W08-PH	coaxial contrast sensor	PNP NO	M12 connector	956301150
S90-MA-5-W08-NH	coaxial contrast sensor	NPN NO	M12 connector	956301250
S90-MA-5-U08-PH	coaxial luminescence sensor	PNP NO	M12 connector	956301140
S90-MA-5-U08-NH	coaxial luminescence sensor	NPN NO	M12 connector	956301240

JNIVERSAL COMPACT SENSORS



Distributed by:

HEADQUARTERS

DATASENSOR SpA

via Lavino, 265 - 40050 Monte San Pietro, BO - Itay 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.