M18 SENSORS WITH DISCRETE OR ANALOGUE OUTPUT





- · High precision and switching frequency
- · Colour independence and transparent object detection
- Easy Teach-in setting and 2 bi-coloured signalling LEDs
- Models with digital NPN PNP and 0 10 V or 4- 20 mA analogue outputs

US18 SERIES

The range of measurement and inspection devices is enriched thanks to the introduction of new ultrasonic M18x1 ABS tubular sensors of the **US18** series.

Models with axial or radial acoustic emission and with discrete bipolar output (1 NPN and 1 PNP) or with 4-20 mA or 0-10 V analogue output are available.

The extremely reduced blind zone and the unequalled 5 ms response speed are only two of the many features that are worth highlighting.

The sensors are easily configured through the Teach-in function, while the operating status is visibly signalled by 2 bi-coloured LEDs.

The temperature compensation function corrects the sound speed changes due to temperature variations, so the sensor precision remains unchanged in all situations and a 0.5 mm resolution is guaranteed.

The electrical connection is accomplished through standard M12 5-pole connectors.

The new **US18** ultrasonic sensors detect all objects independent from the non soundabsorbent material, reflectivity, transparency and colour, thus perfectly suiting applications in the automotive, packaging, machine tool fields and material transformation processes.



ULTRASONIC SENSORS

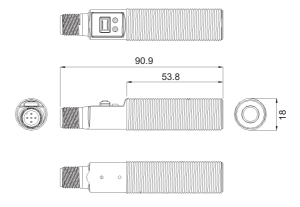
Models with discrete output are excellent foreground and/or background suppressors. The Teach-in procedure allows to fix a switching window with 10 mm width and to detect minimum and maximum values.

The models with analogue output are conceived as distance sensors: the analogue output can be scaled on windows of any width inside the operating range, or positioned at the centre of a detection window with a fixed width of 100 mm.

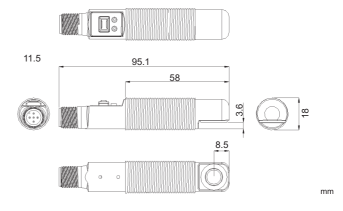
(495) 221-58-89 http://www.newic.ru http://www.insensor.ru

DIMENSIONS

AXIAL VERSIONS

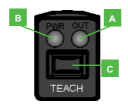


RADIAL VERSIONS



INDICATORS AND SETTINGS

- A Output status LED
- B Power / signal intensity LED
- Teach-in push-button

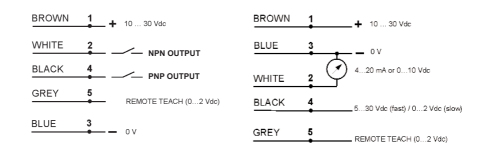


ACCESSORIES

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.

CONNECTIONS





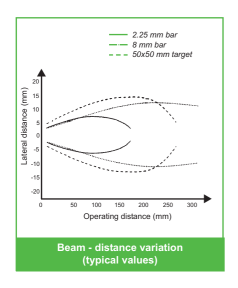
(495) 221-58-89 http://www.newic.ru http://www.insensor.ru

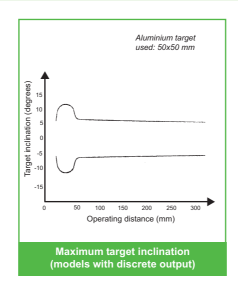
TECHNICAL DATA					
	Models with discrete output	Models with analogue ouput			
Operating distance (typical values):	30 300 mm				
Power supply:	10 30 Vdc (limit valu	ies),			
	polarity inversion protection				
Ripple:	≤ 2 Vpp				
Consumption:	65 mA max., 40 mA typical at 25 Vdc				
Output type:	NPN and PNP	010 Vdc or 420 mA			
Output current:	100 mA max., short-circuit protection				
Saturation voltage:	PNP < 1.2 V at 10 mA, < 1.6 V at 100 mA				
	NPN < 200 mV at 10 mA, < 600 mV at 100 mA				
Load resistance:		voltage output: 2.5 kΩ min.			
		current output: 1 kΩ max.			
Response time:	5 ms	2.5 ms (black wire at 0-2 Vdc or unconnected)			
		30 ms (black wire at 5-30 Vdc)			
Switching frequency:	100 Hz	200 Hz (black wire at 0-2 Vdc or unconnected)			
		16 Hz (black wire at 5-30 Vdc)			
Delay at powering:	300 ms				
Indicators:	yellow-green bi-coloured OUTPUT LED				
	red POWER LED				
Setting:	Teach-in or remote input				
Ultrasonic emission frequency:	300 KHz, repeated each 2.5 ms				
Temperature drift:	minor than 1.7 % at detection distance				
Repeatability:	0.5 mm				
Minimum detection window:	5 mm				
Hysteresis:	0.7 mm				
Resolution *:	±1 mm with 2.5 ms response time				
	±0.5 mm with 30 ms response time				
Minimum detection window dimension:	5 mm				
Operating temperature:	-25 55 °C				
Storage temperature:	-25 70 °C				
Electrical protection:	Class 2	Class 2			
Housing material:	Polyester	Polyester			
Mechanical housing:	IP67				
Connections:	M12 5-pole connector				
Weight:	25 g				
Standard reference:	EN 60068-2-6, EN 600	68-2-27			

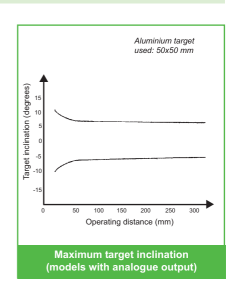
^{*} with 50x50 mm aluminium target at 22°C and constant operating conditions

CE

DETECTION DIAGRAMS









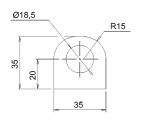
MODEL SELECTION TABLE

MODEL	HOUSING TYPE	OUTPUT	ORDER N°
US18-PA-5-N03-OH	axial	NPN and PNP	95B040000
US18-PR-5-N03-OH	radial	NPN and PNP	95B040010
US18-PA-5-N03-IH	axial	4-20 mA analogue	95B040020
US18-PR-5-N03-IH	radial	4-20 mA analogue	95B040030
US18-PA-5-N03-VH	axial	0-10 V analogue	95B040040
US18-PR-5-N03-VH	radial	0- 10 V analogue	95B040050

ACCESSORIES

DIMENSIONS

ST-5011

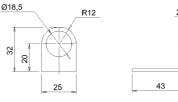


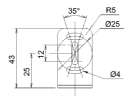






ST-5012



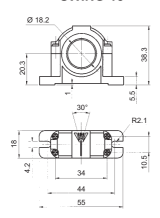


SWING-18

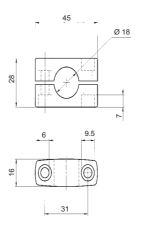
Ø25

32°

Ø4



SP-40



ACCESSORY SELECTION TABLE

MODEL	DESCRIPTION	ORDER N°
ST-5011	M18 fixing bracket	95ACC5240
ST-5012	M18 fixing bracket	95ACC5250
SWING-18	adjustable support for plastic tubular M18 sensors	895000006
SP-40	fixed support for tubular M18 sensors	95ACC1370
CS-A1-03-G-03	axial M12 5 pole unshielded 3 m connector	95ACC2110
CS-A1-03-G-05	axial M12 5 pole unshielded 5 m connector	95ACC2120

Refer also to Accessories for Sensors of the General Catalogue













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.