CARLO GAVAZZI Automation Components





UA18/UA30 - Ultrasonic sensors

Sensors

UA18/30 Series Ultrasonic sensors

This ultrasonic sensor series of UA18 and UA30 sensors provides superior sensing solutions with a good price-performance-ratio for a variety of industry applications. The UA sensors are excellent at contactless position and distance measurement and they are able to detect any target regardless of its colour, transparency or surface.

Because of their resistance to high and low temperatures and immunity against dust, steam and fumes, these UA sensors are especially well suited to harsh environments.

The UA18 and UA30 come in a two digital output version and a combined version with one digital and one analogue output. Also, the sensor range is supplemented with a short-body version of the UA18 with either an analog or a digital output.

Sensing distances go from 40 to 6000 mm and both cable and plug versions are available.

Due to improved technology, an extended sensing distance and a reduced housing length, these sensors make for a state of the art sensor family with high accuracy, versatility and resilience!





Sensing solutions for industry applications

Short blind zone

The new UA sensors offer a reduced blind zone which improves the mounting flexibility and minimizes the space required for reliable detection.

Easy teach-in

Sensing modes are easily set by two simple clicks on the teach-in button or by use of the teach-by-wire function.

Long sensing distance

The UA sensor family includes a wide range of models covering operational ranges of up to 6000 mm.

Housing

The sensors come in a standard housing length or a short-body version in both thermoplastic and high-grade stainless steel.

Harsh environments

The robust, solid-cast housing is specifically designed and well suited to industries where environmental conditions such as lighting, dust, fumes and steam challenge the sensing performance.

Approvals

CE (EN60947-5-2) cULus (UL508)





Applications

Detection of trees in mobile spraying systems

Thanks to its 6 m sensing distance, our ultrasonic sensor UA30CAD60 is ideal for tree detection in agricultural spraying equipment used in for instance fruit orchards. A sensor is mounted in front of each sprayer, and its information is used to ensure that only trees are sprayed. As a result, the quantities of pesticides are reduced for the benefit of costs as well as the environment.



Level detection in large storage silos

In the animal feed industry, feed manufacturers and animal producers share a common interest in solutions that optimize handling of animal feed at the lowest possible cost. Our ultrasonic sensor UA30CAD60 with a 6 m sensing distance is superb at measuring levels in large feed silos. Knowing the feed level in the silo and the required output of animal feed for a certain period is a powerful instrument. Thus, the feed supplier will know the exact quantity necessary for each refill, overstocking is avoided, and each feed portion will be fresher.



Distance measurement in street sweepers

Because it is highly resistant to salt water and mechanical stress, our ultrasonic sensor with a stainless steel housing is an excellent choice for distance measurement in street sweepers. This sensor detects the distance to the pavement while ignoring its colour or shape. By knowing the exact distance, the performance of the brushes is optimized.



Detecting people in front of ATMs

Our short-body UA18CSD/ESD sensors can detect up to 800 mm, and they are not affected by the colour of for instance clothes or vehicles. Therefore, these sensors are highly appropriate for detection of customers in front of an ATM (automatic teller machine) or a drive-through ATM. Moreover, the sensors are very resistant to adverse conditions, and they offer a reliable detection that facilitates communication between customer and machine.



Ink level measurement in offset printing

In modern offset printers the ink level is automatically monitored and adjusted for the specific print job. The ink fountain controls the amount of ink that enters the inking system. Our short-body UA18CSD/ESD sensors can detect from 40 to 300 mm, and they offer a precise detection of the ink level in the ink fountain. The ink distribution rollers will receive only the requisite quantity of ink, and unnecessary waste is thereby avoided.

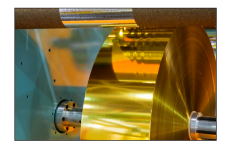


UA18/30 Series Ultrasonic sensors

Types of detection

Diameter measurement

The UA18 and UA30 sensors are ideal for accurate measurement of changing diameters, such as reels and drums in paper, aluminium and other metal manufacturing, textile, plastics and packaging industries. The sensors provide a precise output of the diameter in rolls or drums as it changes when materials wind or unwind.



Parts counting & presence detection

Because of their superior ability to detect clear, transparent objects and to measure distance, the UA18 and UA30 sensors are a perfect choice for a wide range of applications. Parts are precisely detected and positioned and objects or persons are counted by the UA18 and UA30 sensors in areas dealing with people, robots, glass, fluids, food & beverage, solid objects, car wash and materials handling.



Level detection

The UA18 and UA30 sensors are superb at detecting the level of fluids, semi fluids and solids, such as water in a tank or grain in a container. Typical applications include printing machines, hoppers, agricultural manufacturing, food & beverage, water treatment, chemical industry, analysis work and power plants.



Tension control

Monitoring and control of speed, position and tension of materials being processed are efficiently and accurately performed by the UA18 and UA30 sensors. The sensors monitor the slope of loops and synchronise the speed between machines, securing a stable working flow. These features are useful in metal working, paper, aluminium, textile and plastics manufacturing as well as packaging and chemical industries.



Height and size measurement

The UA18 and UA30 sensors are succesfully used in applications which measure the height or size of objects moving past the sensor or for stacking operations in industries such as the automotive industry, printing machines, metal working, package & distribution, food & beverage, bottle sorting, agriculture, robots, the electronics industry, glass and materials handling.





Materials to be detected

Hard foam



Wood



Glass



Liquid / water



Metal



Plastic



Paint / lacquer



Bulk material / rock



Series **Ultrasonic sensors**

Features and functions UA18/30 CAD/EAD - long housing

PBT housing

UA18CAD....



UA18: M18 x 83.6 mm (Cable) UA18: M18 x 77.7 mm (Plug)

UA 30CAD35..



UA30: M30 x 89.5 mm (Cable) UA30: M30 x 89.5 mm (Plug)

UA 30CAD60..



UA30: M30/Ø40 x 89.5 mm (Cable) UA30: M30/Ø40 x 89.5 mm (Plug)

Locknut



All UAxxCAD models include two locknuts with retention grips for tight mounting.

Stainless steel housing **UA18EAD....**



UA18: M18 x 83.6 mm (Cable) UA18: M18 x 91.7 mm (Plug)

UA 30EAD....



UA30: M30 x 93 mm (Cable) UA30: M30 x 100 mm (Plug)

Nut



All UAxxEAD models include two nuts for tight mounting.

PBT and stainless steel housing





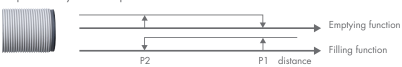


Digital outputs NPN or PNP

Normal switching operation

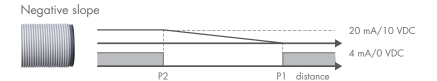


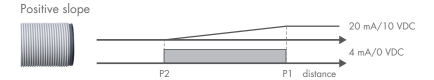
Adjustable hysteresis operation



Featuring two digital outputs, the digital UA sensors can operate in two different modes: normal switching or adjustable hysteresis. The outputs are independently teachable via the teachin button. Modes are easily set and adjusted for on/off or filling/emptying functionality.

Analogue and digital outputs NPN or PNP

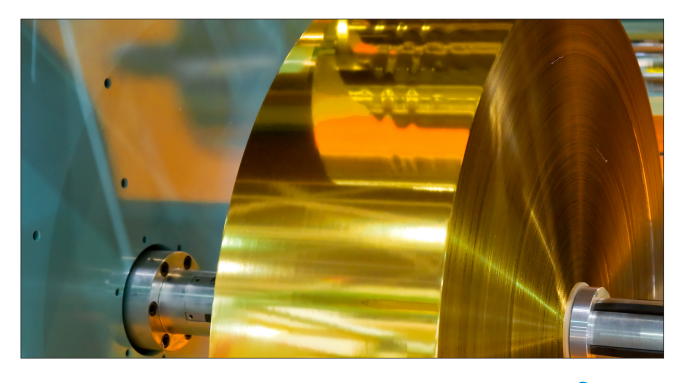




The analogue UA sensors offer a combined output configuration: one digital and one analogue output.

The analogue output of 4-20 mA or 0-10 VDC can be configured as either "positive slope" or "negative slope". The slope is defined by two teachable setpoints.

The digital output forms a sensing window in which the output is either active or inactive between the setpoints (P2 and P1). These are useful features for distance measurement, level measurement, diameter measurement or loop control.



UA18/30 Series Ultrasonic sensors

The UA18CAD and UA30CAD PBT housing

			2 x Digit	al outputs	Analogue + Digital output				
			M18	M30	M18		M30		
Connec-	Out-	ъ.			UA18	CAD	UA30	CAD	
tion	put	Distance	UA18CAD	UA30CAD	4-20 mA	0-10 V	4-20 mA	0-10 V	
		50 - 400 mm	04NPTI		04NGTI	04NKTI			
		100 - 900 mm	09NPTI		09NGTI	09NKTI			
	NPN	200 - 2200 mm	22NPTI		22NGTI	22NKTI			
		250 - 3500 mm		35NPTI			35NGTI	35NKTI	
C 11		350 - 6000 mm		60NPTI			60NGTI	60NKTI	
Cable		50 - 400 mm	04PPTI		04PGTI	04PKTI			
		100 - 900 mm	09PPTI		09PGTI	09PKTI			
	PNP	200 - 2200 mm	22PPTI		22PGTI	22PKTI			
		250 - 3500 mm		35PPTI			35PGTI	35PKTI	
		350 - 6000 mm		60PPTI			60PGTI	60PKTI	
		50 - 400 mm	04NPM1TI		04NGM1TI	04NKM1TI			
		100 - 900 mm	09NPM1TI		09NGM1TI	09NKM1TI			
	NPN	200 - 2200 mm	22NPM1TI		22NGM1TI	22NKM1TI			
		250 - 3500 mm		35NPM1TI			35NGM1TI	35NKM1TI	
		350 - 6000 mm		60NPM1TI			60NGM1TI	60NKM1TI	
Plug		50 - 400 mm	04PPM1TI		04PGM1TI	04PKM1TI			
		100 - 900 mm	09PPM1TI		09PGM1TI	09PKM1TI			
	PNP	200 - 2200 mm	22PPM1TI		22PGM1TI	22PKM1TI			
		250 - 3500 mm		35PPM1TI			35PGM1TI	35PKM1TI	
		350 - 6000 mm		60PPM1TI			60PGM1TI	60PKM1TI	
Rated on	erationa								
(5 % ripp	Rated operational voltage (U _B) (5 % ripple included)		15 to 30 V DC			15 to 30 V DC	12 to 30 V DC	15 to 30 V DC	
Blind Zoi			CAD04: ≤ 50 mm, CAD09: ≤ 100 mm, CAD22: ≤ 200 mm, CAD35: ≤ 250 mm, CAD60: ≤ 350 mm						
No load	supply	current (I _o)	CAD04: ≤ 45 mA, CAD09: ≤ 45 mA, CAD22: ≤ 50 mA, CAD35: ≤ 50 mA and CAD60: ≤ 50 mA						
Digital o	utput			C	pen collector, NPN	I or PNP by sensor ty	<i>р</i> е		
Digital output function			Standard 2 switchpoint or adjustable Digital output with windows function and analogue output with						
Digital o	utput tu	nction	hysteresis for Level control positive or negative slope						
Digital output current (I_e)			≤ 500 mA	\leq 500 mA (max. Load capacity 100 nF), (UL508 \leq 100 mA), \leq 100 mA, CAD60 \leq 300 mA (max. Load capacity 100 nF)					
Minimum	operation	onal current, digital (I_m)	≤ 0,5 mA						
Off-State	current	, digital (I _,)	≤ 10 µA						
Voltage (drop, di	gital (U _d)	≤ 2.2 V DC @ I _e max						
Minimun	n resistiv	ve load, analogue	≥ 3 kΩ						
Sensor p	rotectio	n, digital output	Shortcircuit (A), reverse polarity (B) and transients (C)						
Response	e time		CAD04:	$CAD04 : \leq 45 \; mS, \; CAD09 : \leq 125 \; mS, \; CAD22 : \leq 500 \; mS, \; CAD35 : \; 250mS \; and \; CAD60 : \; 500mS \; mS = 125 \; mS = $					
Power o	n delay	(t _v)	≤ 900 mS, CA	D60 ≤ 500 mS	\leq 500 mS \leq 300 mS			0 mS	
Repeata	bility			0.50%, C	CAD60: 1%		0.20%, CAD60: 1%		
Linear a	ccuracy		1%	0.5%	1% 0.5%				
Resolutio	n		- 1 mm						
Beam ar	ngle			CAD04: ±8°, CA	AD09: ±7°, CAD22	:: ±7° and CAD35: =	±6°, CAD60: ±7°		
Temperature drift, compensation			≤ 0.1%/°C, Yes						
Tempera	iore arm	i, compensation			≥ 0.176	o/ C, res			
Tempera Hysteres		i, compensation		≥ 1%, CA	D60:≥ 2%	o/°C, res	≥ 0	.5%	
	is	i, compensation		<u> </u>	D60:≥ 2%	eceived (Green LED)		.5%	
Hysteres	is cations			<u> </u>	D60:≥ 2% Yellow LED), Echo r			.5%	
Hysteres Led indic	is cations by contro	ol .		<u> </u>	D60:≥ 2% Yellow LED), Echo r Teach-in button for	eceived (Green LED		.5%	
Hysteres Led indic Sensitivit	is cations ty contro of proteo	ol Ction	-20 to +60 (C	Target detected (D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60.	eceived (Green LED r setpoint P1 and P2	M30 sensor only)		
Hysteres Led india Sensitivit Degree	is cations ty contro of protec temper	ol Ction	-20 to +60 (C	Target detected (D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no	eceived (Green LED r setpoint P1 and P2 529; 60947-1)	M30 sensor only)		
Hysteres Led indic Sensitivit Degree of Ambient	is cations ty contro of protec temper ing	ol Ction	-20 to +60 (C	Target detected (AD60: 70) °C (-4 to	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora	M30 sensor only) ge -35 to +70 °C (-3		
Hysteres Led indic Sensitivit Degree of Ambient CE mark	is cations ty contro of protec temper ting	ol ction ature	-20 to +60 (C	Target detected (AD60: 70) °C (-4 to	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60: +140 (158) °F) no According to CAD04, 07, 22 an	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2	M30 sensor only) ge -35 to +70 °C (-3		
Hysteres Led india Sensitivit Degree a Ambient CE mark Approva	is cations ty contro of protec temper ting tls on categ	ol ction ature	-20 to +60 (C	Target detected (AD60: 70) °C (-4 to	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to CAD04, 07, 22 an III (IEC60664/6	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2 rd 35: cULus (UL508	M30 sensor only) ge -35 to +70 °C (-3		
Hysteres Led indic Sensitivit Degree of Ambient CE mark Approva	is cations ty contro of protect temperating als on cate degree	ol ction ature	-20 to +60 (C	Target detected (AD60: 70) °C (-4 to	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to CAD04, 07, 22 an III (IEC60664/6 3(IEC60664/66	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2 rd 35: cULus (UL508 0664A; 60947-1)	M30 sensor only) ge -35 to +70 °C (-3		
Hysteres Led indic Sensitivit Degree of Ambient CE mark Approva Installation	is cations ty contro of protect temperating als on cate degree	ol ction ature	-20 to +60 (C	Target detected (AD60: 70) °C (-4 to	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to CAD04, 07, 22 an III (IEC60664/6 3(IEC60664/6(1,0 mm/15G; IEC	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2 rd 35: cULus (UL508 0664A; 60947-1)	M30 sensor only) ge -35 to +70 °C (-3) and Z direction		
Hysteres Led india Sensitivit Degree a Ambient CE mark Approva Installation Pollution Vibration	is cations ty contro of protec tempera- ing als on categ degree	ol ction ature		Target detected (AD60: 70) °C (-4 to 10 to 150 Hz, 30G /11 r	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to CAD04, 07, 22 an III (IEC60664/6 3(IEC60664/6 (1,0 mm/15G; IEC nS. 3 positive and 3	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2 id 35: cULus (UL508 0664A; 60947-1) 0664A; 60947-1) C 60068-2-6) in X,Y	M30 sensor only) ge -35 to +70 °C (-3) and Z direction J Z direction	1 to +158 °F)	
Hysteres Led indic Sensitivit Degree of Ambient CE mark Approva Installation Pollution Vibration Shock	is cations ty contro of protec tempera ing als on categ degree	ol ction ature		Target detected (AD60: 70) °C (-4 to 10 to 150 Hz, 30G /11 r dy, PBT light grey; Fi	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to CAD04, 07, 22 an III (IEC60664/6 3(IEC60664/6 (1,0 mm/15G; IEC nS. 3 positive and 3 ront Epoxy-glass res	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2 id 35: cULus (UL508 0664A; 60947-1) 0664A; 60947-1] C 60068-2-6) in X,Y B negative in X,Y and	M30 sensor only) ge -35 to +70 °C (-3) and Z direction d Z direction ide, Teach-in shaft P0	1 to +158 °F)	
Hysteres Led indic Sensitivit Degree of Ambient CE mark Approva Installatic Pollution Vibration Shock Material	is cations by control of protein temperating als concategory. Connections	ol ction ature	Во	Target detected (AD60: 70) °C (-4 to 10 to 150 Hz, 30G /11 r dy, PBT light grey; Fr PCV, gre	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to CAD04, 07, 22 an III (IEC60664/6 3(IEC60664/6 (1,0 mm/15G; IEC nS. 3 positive and 3 ront Epoxy-glass res y, 2 m, 4 × 0.34 m	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2 ad 35: cULus (UL508 0664A; 60947-1) 0664A; 60947-1) C 60068-2-6) in X,Y 8 negative in X,Y and in, Backpart Grilam	m30 sensor only) ge -35 to +70 °C (-3) and Z direction d Z direction ide, Teach-in shaft Po	1 to +158 °F)	
Hysteres Led indic Sensitivit Degree of Ambient CE mark Approve Installatio Pollution Vibratior Shock Material Cable /	is cations by control of protein temperating als concated degree in Connections	ol otion ature gory	Bo UA18 co	Target detected (AD60: 70) °C (-4 to 10 to 150 Hz, 30G /11 r dy, PBT light grey; Fi PCV, gre ble: M18 x 83.6 mr	D60:≥ 2% Yellow LED), Echo r Teach-in button for IP67 (IEC 60. +140 (158) °F) no According to CAD04, 07, 22 an III (IEC60664/6 3(IEC60664/6 (1,0 mm/15G; IEC nS. 3 positive and 3 ront Epoxy-glass res y, 2 m, 4 x 0.34 m n, UA18 plug: M18	eceived (Green LED r setpoint P1 and P2 529; 60947-1) condensation, Stora EN 60947-5-2 and 35: cULus (UL508 0664A; 60947-1) 2664A; 60947-1) 2 60068-2-6) in X,Y 8 negative in X,Y and in, Backpart Grilam m2, Ø=4.7 mm / M	m30 sensor only) ge -35 to +70 °C (-3) and Z direction d Z direction ide, Teach-in shaft Po 12, 4-pin cable/plug: M30 x	1 to +158 °F) DM 89.5 mm,	

8



The UA18EAD and UA30EAD stainless steel housing

			2 x Digite	al outputs	Analogue + Digital output					
			M18	M30	M18		M30			
Connec-	Connec- Out-				UA18	EAD	UA30	EAD		
tion	put	Distance	UA18EAD	UA30EAD	4-20 mA	0-10 V	4-20 mA	0-10 V		
		50 - 400 mm	04NPTI		04NGTI	04NKTI				
		100 - 900 mm	09NPTI		09NGTI	09NKTI				
	NPN	200 - 1500 mm	15NPTI		15NGTI	15NKTI				
		350 - 3500 mm	1314111	35NPTI	1511011	ISIAKII	35NGTI	35NKTI		
Cable		50 - 400 mm	04PPTI	OSIAF II	04PGTI	04PKTI	0314011	OSIAKII		
		100 - 900 mm	09PPTI		09PGTI	09PKTI				
	PNP	200 - 1500 mm	15PPTI		15PGTI	15PKTI				
		350 - 3500 mm		35PPTI	15.5	- I ST KII	35PGTI	35РКТІ		
		50 - 400 mm	04NPM1TI	00.111	04NGM1TI	04NKM1TI	00.0	00.1111		
		100 - 900 mm	09NPM1TI		09NGM1TI	09NKM1TI				
	NPN	200 - 1500 mm	15NPM1TI		15NGM1TI	15NKM1TI				
		350 - 3500 mm		35NPM1TI	1011011111		35NGM1TI	35NKM1TI		
Plug		50 - 400 mm	04PPM1TI		04PGM1TI	04PKM1TI	CONCINI	- Cortilation		
		100 - 900 mm	09PPM1TI		09PGM1TI	09PKM1TI				
	PNP	200 - 1500 mm	15PPM1TI		15PGM1TI	15PKM1TI				
		350 - 3500 mm		35PPM1TI			35PGM1TI	35PKM1TI		
Rated op (5 % ripp		ıl voltage (U _R)	15 to 30 V DC	12 to 30 V DC	15 to 3	0 V DC	12 to 30 V DC	15 to 30 V DC		
Blind zor		2001		EAD04: < 50 mm. F	AD09: < 100 mm.	EAD15: < 200 mm	, EAD35: ≤ 350 mm			
		current (I_)		27.00 00, 1			, 2, 15001 = 000 11111			
	- 11 /	correin (i _o)	≤ 50 mA							
Digital o	итрит		Open collector, NPN or PNP by sensor type							
Digital o	utput fur	nction		point or adjustable Level control	Digital output with windows function and analogue output with positive or negative slope					
Digital output current (I _e)		UA18: ≤ 500 mA, UA35: ≤ 300 mA (max. Load capacity 100 nF), (UL508 ≤ 100 mA) ≤ 100 mA (max. Load capacity 100 nF)								
Minimum operational current, digital (L_)			≤ 0,5 mA							
Off-State	current	, digital (I¸)	≤ 10 μA							
Voltage drop, digital (U _d)			≤ 2.2 V DC @ I _e max							
Minimum	n resistiv	e load, analogue			\leq 500 Ω \geq 3 k Ω \leq 500 Ω \geq 3 k Ω					
Sensor p	rotectio	n, digital output	Shortcircuit (A), reverse polarity (B) and transients (C)							
Response	e time		EAD04: ≤ 50 mS, EAD09: ≤ 125 mS, EAD15: ≤ 500 mS and EAD35: 250mS							
Power or	n delay	(t _v)	≤ 900 mS	≤ 1500 mS	≤ 500 mS					
Repeatal	bility		0.5%	1%	0.5%			%		
Linear er	ror			0.5% 1%						
Resolutio	n		1 mm 2 mm							
Beam an	ngle		EAD04: ±10°, EAD09: ±7°, EAD15: ±7° and EAD35: ±7°							
Tempera	ture drif	t	≤ 0.1% / °C							
Temperature compensation			Yes							
Hysteresis			≥ 1%							
Led indications			Target detected (Yellow LED), Echo received (Green LED M30 sensor only)							
Sensitivit	· .		Teach-in button for setpoint P1 and P2							
Degree o	•		IP67 (IEC 60529; 60947-1)							
Ambient		ature	-20 to +60 °C (-4 to +140 °F) no condensation, Storage -35 to +70 °C (-31 to +158 °C)							
CE marking			According to EN 60947-5-2							
Approvals			cULus (UL508)							
Installation category			III (IEC60664/60664A; 60947-1)							
Pollution degree			3(IEC60664/60664A; 60947-1)							
Vibration	1		10 to 150 Hz, (1,0 mm/15G; IEC 60068-2-6) in X,Y and Z direction							
Shock 30G /11 mS. 3 positive and 3 negative in X,Y and Z direction										
Material			Body: AISI 316L; Front: Epoxy-glass resin, Backpart: Grilamide, Teach-in shaft: POM							
Cable				P	CV, grey, 2 m, 4 x (0.34 mm², Ø=4.7 m	m			
Connector						IM14NF Types)				
Dimensic	ons		U	A18 cable/plug: M	18 x 83.6/91.7 mm	n, UA30 cable/plug	: M30 x 93/100 m	m,		
Weight incl. packaging						5 g, plug version ≤ 0 g, plug version ≤				
Accessories, additional			Connectors: CON.14-series							

Ultrasonic sensors

Features and functions UA18 CSD/ESD - short housing

PBT housing

UA18CSD....



UA18: M18 x 52.9 mm (Cable) UA18: M18 x 60.4 mm (Plug)

Stainless steel housing

UA18ESD....



UA18: M18 x 52.9 mm (Cable) UA18: M18 x 60.4 mm (Plug)



Locknut



All UA18CSD models include two locknuts with retention grips for tight mounting.

Nut



All UA18ESD models include two nuts for tight mounting.

Digital outputs NPN or PNP

Normal switching operation BK4 Output N.O.

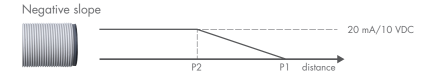


ON

Featuring one digital output, the digital UA sensors can be configured as N.O. or N.C.

A windows detection is achieved by teaching two setpoints - P1 and P2. An object detection is achieved by teaching only one setpoint - P1.

Analogue output



Positive slope 20 mA/10 VDC distance

The analogue UA sensors offer one analogue output.

The analogue output of 4-20 mA or 0-10 VDC can be configured as either "positive slope" or "negative slope". The slope is defined by two teachable setpoints.

10



The UA18CSD PBT housing / UA18ESD stainless steel housing

			1 x Digital Output		Analogue Output			
Connection	Output	Distance	PET Housing	Stainless Steel Housing	PET Housing	Stainless Steel Housing		
	NPN	40 - 300 mm	UA18CSD03NPTI	UA 18ESD03NPTI				
	INFIN	80 - 800 mm	UA 18CSD08NPTI	UA 18ESD08NPTI				
	PNP	40 - 300 mm	UA18CSD03PPTI	UA18ESD03PPTI				
Cululu	FINE	80 - 800 mm	UA18CSD08PPTI	UA18ESD08PPTI				
Cable	400 4	40 - 300 mm			UA 1 8CSD03AGTI	UA 18ESD03AGTI		
	4-20 mA	80 - 800 mm			UA 1 8CSD08AGTI	UA 1 8ESD08AGTI		
	0.10.1/	40 - 300 mm			UA 18CSD03AKTI	UA 1 8ESD03AKTI		
	0-10 V	80 - 800 mm			UA 18CSD08AKTI	UA 1 8ESD08AKTI		
		40 - 300 mm	UA18CSD03NPM1TI	UA18ESD03NPM1TI				
	NPN	80 - 800 mm	UA18CSD08NPM1TI	UA18ESD08NPM1TI				
		40 - 300 mm	UA18CSD03PPM1TI	UA18ESD03PPM1TI				
	PNP	80 - 800 mm	UA18CSD08PPM1TI	UA18ESD08PPM1TI				
Plug		40 - 300 mm	CATOGO DOS TIMES	CATOLOGO TIME	UA18CSD03AGM1TI	UA18ESD03AGM1TI		
	4-20 mA	80 - 800 mm			UA18CSD08AGM1TI	UA18ESD08AGM1TI		
		40 - 300 mm			UA18CSD03AKM1TI	UA18ESD03AKM1TI		
	0-10 V	80 - 800 mm			UA18CSD08AKM1TI	UA18ESD08AKM1TI		
Dt	erational v	1000		10 to 20 V DC 12 I		UA I SESDUSARMI II		
Blind zor		oliage (U _B)		UA18D03: ≤ 40 mm,	5% ripple included)			
	supply cur			· · · · · · · · · · · · · · · · · · ·				
		rent (I _o)			U _B max			
Digital o	utput				or PNP by sensor type			
Output s	witching fu	nction	One open cellector transisto	or output to be configured as or N.C.	Analogue output with positive or negative slope			
Digital o	utput curre	nt (l _e)	≤ 100 mA (max. La	ad capacity 100 nF)	-			
Minimum	operationa	current(I_)	≤ 0,	5 mA	-			
Off-State	current (I,)		35 mA (@ U _R max	-			
Voltage (drop (U_)			C@I_max	-			
Output fo	unction, an	alogue		-	AG types: 4 to 20 mA, AK types: 0 to 10 V DC			
	load, anal			-	AG types: \leq 500 Ω , AK types: \geq 3 k Ω			
Sensor p	rotection		Shortcircuit, overvolta	ge and reverse polarity	Shortcircuit and overvoltage			
Response	e time			UA18D08: ≤ 100 mS	≤ 400 mS			
Power or	n delay (t _.)		≤ 10	00 mS	≤ 900 mS			
Repeatal			0.	5%	1.0%			
Linear a				-	1.0%			
Resolutio	n		- 3 mm					
Beam an	ale		UA18D03: 7°±2°, UA18D08: 8°±2°					
Tempera			≤ 0.1%/°C @ -20°C to +60°C					
	ture compe	nsation	Yes					
Hysteres			≥ 1%					
Led indic	ations		Output ON (Yellow LED), Echo ON (Green LED)					
Sensitivit			Teach by wire for setpoint P1 and P2					
	of protectio	n	IP67 (IEC 60529; 60947-1)					
	temperatu		Operating: -20 to +60 °C (-4 to +140 °F) no condensation, Storage: -35 to +70 °C (-31 to +158 °C)					
CE marking			According to EN 60947-5-2					
Approvals			cULus (UL508)					
Installation category			III (IEC60664/60664A; 60947-1)					
Pollution degree			3(IEC60664/60664A; 60947-1)					
Vibration			10 to 55 Hz, 1.0 mm/6G (IEC/EN 60068-2-6)					
Shock			30G /11 mS, 3 directions (IEC/EN 60068-2-27)					
Material			Body: ESD: AISI 316L, CSD: PBT; Front: Epoxy-glass resin, Backpart: Grilamide, Push-button: POM					
Cable								
Connecte	or		PCV, grey, 2 m, 4 x 0.32 mm², Ø=4.7 mm M12, 4-pin (CON. 14-series)					
Dimension					•	n		
			UA18 cable: M18 x 52.9 mm, UA18 plug: M18 x 60.4 mm M18CSD cable version ≤ 135 g, plug version ≤ 65 g					
	ncl. packa			M18ESD cable version ≤ 1	60 g, plug version ≤ 55 g			
Accessories, additional			Connectors: CON.14NF-series					



OUR SALES NETWORK IN EUROPE

AUSTRIA

Carlo Gavazzi GmbH Ketzergasse 374, A-1230 Wien Tel: +43 1 888 4112 Fax: +43 1 889 10 53 office@carlogavazzi.at

BELGIUM

Carlo Gavazzi NV/SA Mechelsesteenweg 311, B-1800 Vilvoorde Tel: +32 2 257 4120 Fax: +32 2 257 41 25 sales@carlogavazzi.be

DENMARK

Carlo Gavazzi Handel A/S Over Hadstenvej 40, DK-8370 Hadsten Tel: +45 89 60 6100 Fax: +45 86 98 15 30 handel@gavazzi.dk

FINLAND

Carlo Gavazzi OY AB Ahventie, 4 B FI-02170 Espoo Tel: +358 9 756 2000 myynti@gavazzi.fi

FRANCE

Carlo Gavazzi Sarl Zac de Paris Nord II, 69, rue de la Belle Etoile, F-95956 Roissy CDG Cedex Tel: +33 1 49 38 98 60 Fax: +33 1 48 63 27 43 french.team@carlogavazzi.fr

GERMANY

Carlo Gavazzi GmbH Pfnorstr. 10-14 D-64293 Darmstadt Tel: +49 6151 81000 Fax: +49 6151 81 00 40 info@qavazzi.de

GREAT BRITAIN

Carlo Gavazzi UK Ltd 4.4 Frimley Business Park, Frimley, Camberley, Surrey GU16 7SG Tel: +44 1 276 854 110 Fax: +44 1 276 682 140 sales@carlogavazzi.co.uk

ITALY

Carlo Gavazzi SpA Via Milano 13, I-20045 Lainate Tel: +39 02 931 761 Fax: +39 02 931 763 01 info@gavazziacbu.it

NETHERLANDS

Carlo Gavazzi BV Wijkermeerweg 23, NL-1948 NT Beverwijk Tel: +31 251 22 9345 Fax: +31 251 22 60 55 info@carlogavazzi.nl

NORWAY

Carlo Gavazzi AS Melkeveien 13, N-3919 Porsgrunn Tel: +47 35 93 0800 Fax: +47 35 93 08 01 post@gavazzi.no

PORTUGAL

Carlo Gavazzi Lda Rua dos Jerónimos 38-B, P-1400-212 Lisboa Tel: +351 21 361 7060 Fax: +351 21 362 13 73 carlogavazzi@carlogavazzi.pt

SPAIN

Carlo Gavazzi SA Avda. Iparraguirre, 80-82, E-48940 Leioa (Bizkaia) Tel: +34 94 480 4037 Fax: +34 94 431 6081 gavazzi@gavazzi.es

SWEDEN

Carlo Gavazzi AB V:a Kyrkogatan 1, S-652 24 Karlstad Tel: +46 54 85 1125 Fax: +46 54 85 11 77 info@carlogavazzi.se

SWITZERLAND

Carlo Gavazzi AG Verkauf Schweiz/Vente Suisse Sumpfstrasse 3, CH-6312 Steinhausen Tel: +41 41 747 4535 Fax: +41 41 740 45 40 info@carlogavazzi.ch

OUR SALES NETWORK IN THE AMERICAS

USA

Carlo Gavazzi Inc. 750 Hastings Lane, Buffalo Grove, IL 60089, USA Tel: +1 847 465 6100 Fax: +1 847 465 7373 sales@carlogavazzi.com

CANADA

Carlo Gavazzi Inc.
2660 Meadowvale Boulevard,
Mississauga, ON L5N 6M6, Canada
Tel: +1 905 542 0979
Fax: +1 905 542 22 48
gavazzi@carlogavazzi.com

MEXICO

Carlo Gavazzi Mexico S.A. de C.V. Circuito Puericultores 22, Ciudad Satelite Naucalpan de Juarez, Edo Mex. CP 53100 Mexico T +52 55 5373 7042 F +52 55 5373 7042

mexicosales@carlogavazzi.com

BRAZIL

Carlo Gavazzi Automação Ltda. Av. Francisco Matarazzo, 1752 Conj 2108 - Barra Funda - São Paulo/SP Tel: +55 11 3052 0832 Fax: +55 11 3057 1753 info@carlogavazzi.com.br

OUR SALES NETWORK IN ASIA AND PACIFIC

SINGAPORE

Carlo Gavazzi Automation Singapore Pte. Ltd. 61 Tai Seng Avenue #05-06
Print Media Hub @ Paya Lebar iPark
Singapore 534167
Tel: +65 67 466 990
Fax: +65 67 461 980
info@carlogavazzi.com.sg

TAIWAN

Branch of Carlo Gavazzi Automation Singapore Pte. Ltd. 22F-1, No. 500 Shinzheng Rd, Xitun Dist, Taichung City, Taiwan, China Tel. +886 4 2258 4001 Fax +886 4 22584 4002

MALAYSIA

Carlo Gavazzi Automation (M) SDN. BHD. D12-06-G, Block D12, Pusat Perdagangan Dana 1, Jalan PJU 1A/46, 47301 Petaling Jaya, Selangor, Malaysia. Tel: +60 3 7842 7299 Fax: +60 3 7842 7399 sales@gavazzi-asia.com

CHINA

Carlo Gavazzi Automation (China) Co. Ltd. Unit 2308, 23/F., News Building, Block 1,1002 Middle Shennan Zhong Road, Shenzhen, China Tel: +86 755 83699500 Fax: +86 755 83699300 sales@carlogavazzi.cn

HONG KONG

Carlo Gavazzi Automation
Hong Kong Ltd.
Unit No. 16 on 25th Floor, One Midtown,
No. 11 Hoi Shing Road, Tsuen Wan,
New Territories, Hong Kong
Tel: +852 26261332 / 26261333
Fax: +852 26261316

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK

Carlo Gavazzi Industri A/S Hadsten

MALTA

Carlo Gavazzi Ltd Zejtun

ITALY

Carlo Gavazzi Controls SpA Belluno

LITHUANIA

Uab Carlo Gavazzi Industri Kaunas Kaunas

CHINA

Carlo Gavazzi Automation (Kunshan) Co., Ltd. Kunshan

HEADQUARTERS

Carlo Gavazzi Automation SpA Via Milano, 13 I-20045 - Lainate (MI) - ITALY Tel: +39 02 931 761 info@gavazziautomation.com