### Ultrasonic Diffuse, Analogue and Digital Output Types UA30EAD.....TI

#### Cylindrical M30 Stainless Steel INOX AISI 316L housing

- Sensing distance: 350-3500 mm
- Power supply: 12 (15) to 30 VDC Outputs: 0-10 VDC or 4-20 mA and one switching • output NPN or PNP.
- Linearity error 1%
- Repeatability 1%
- Beam angle. ±7°
- Protection: Short-circuit, reverse polarity and overvoltage
- Protection degree IP 67
- 2 m cable or M12 plug



Ordering Key

### Product Description

A family of diffuse ultrasonic sensors in Stainless steel housing and with sensing range from 350-3500 mm with a resolution as low as 2.0 mm.

The sensor contains both an analogue and a digital output. The output is either 0-10V or 4-20 mA and the digital output NPN or PNP, NO or NC which

forms a windows detection. The sensor is the ideal choice for distance measurement, level measurement, diameter measurement or loop control. Due to use of microprocessor control the digital filtering makes the sensor immune to most electromagnetic interferences.

#### Ultrasonic sensor Housing style Housing size Housing material Housing length Detection principle Sensing distance Output type

**Output configuration** Connection

Teach-in

# **Type Selection**

Housing diameter	Connec- tion	Rated operating dist. (S <sub>n</sub> )	Analog Output	Digital output NPN/PNP	Ordering no.
M30	Plug M12	350-3500 mm	4-20 mA	NPN	UA 30 EAD 35 NG M1 TI
M30	Cable	350-3500 mm	4-20 mA	NPN	UA 30 EAD 35 NG TI
M30	Plug M12	350-3500 mm	0-10 V	NPN	UA 30 EAD 35 NK M1 TI
M30	Cable	350-3500 mm	0-10 V	NPN	UA 30 EAD 35 NK TI
M30	Plug M12	350-3500 mm	4-20 mA	PNP	UA 30 EAD 35 PG M1 TI
M30	Cable	350-3500 mm	4-20 mA	PNP	UA 30 EAD 35 PG TI
M30	Plug M12	350-3500 mm	0-10 V	PNP	UA 30 EAD 35 PK M1 TI
M30	Cable	350-3500 mm	0-10 V	PNP	UA 30 EAD 35 PK TI

#### **Specifications**

Rated operating distance $(S_n)$	Reference target: 1 mm metal rolled finish, size 400 x 400 mm. 350 - 3500 mm	Rated operatio NG or PG vers NK or PK vers
Blind zone	≤ 350 mm	Ripple (U <sub>rpp</sub> )
Repeatability	1%	No-load supply
Linearity error	1%	Output current
Beam angle	±7°	digital output ( Max. load cap
Sensitivity Push-button Resolution	P1 (longest setpoint) P2 (shortest setpoint)	Output current digital output ( Max. load cap
Temperature drift	2 mm 0.1%/°C @ -20° to +70° C	Minimum oper
	Ves	digital output (
Temperature compensation Hysteresis (H)	Min. 1%	OFF-state curr output (l,)

Rated operational voltage (U <sub>B</sub> ) NG or PG versions NK or PK versions	12 to 30 VDC 15 to 30 VDC (ripple included)
Ripple (U <sub>rpp</sub> )	≤ 5%
No-load supply current (l <sub>o</sub> )	50 mA @ U <sub>B</sub> max
Output current continuous digital output (I <sub>e</sub> ) Max. load capacity 100 nF Output current short-time digital output (I) Max. load capacity 100 nF	100 mA
$\begin{tabular}{l} \hline Minimum operational current \\ \hline digital output (I_m) \\ \hline OFF-state current digital \\ \hline \end{tabular}$	0.5 mA
output (I <sub>r</sub> )	10 µA

#### **CARLO GAVAZZI**

UA30EAD35NGM1TI

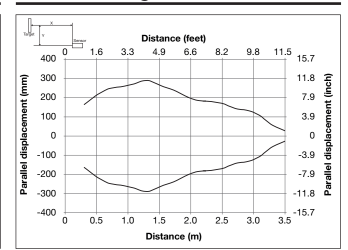


# Specifications (cont.)

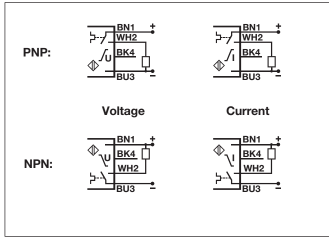
Voltage drop digital output (U <sub>d</sub>	) ≤ 2.2 VDC @ 100 mA	
Protection		
Digital output	Short-circuit, overvoltage	
	pulses and reverse polarity	
Supply	Overvoltage pulses and	
	reverse polarity	
Analogue output	Overvoltage pulses	
Analog output		
NG or PG types	4 to 20 mA	
NK or PK types	0 to 10 VDC	
Load		
4 to 20 mA	< <b>500</b> Ω	
0 to 10 VDC	$\geq 3 \text{ k}\Omega$	
Carrier frequency	112 kHz	
Operating frequency digital		
output (f)	≤ 2 Hz	
Response time OFF-ON		
digital output (t <sub>ON</sub> )	≤ 250 mS	
Response time ON-OFF		
digital output (t <sub>OFF</sub> )	≤ 250 mS	
Response time analog output	≤ 500 mS	
Power ON delay	≤ 500 mS	
Output function, open		
collector		
By sensor type	NPN or PNP	
Output switching function	One open collector transis- tor and one analogue output to be configured as: - Windows function with N.O or N.C. output. - Analogue output with positive or negative slope.	
Indication Output ON Echo received	Yellow LED Green LED	

Environment Installation category Pollution degree	III (IEC 60664/60664A; 60947-1) 3 (IEC 60664/60664A; 60947-1)		
Degree of protection	IP67 (IEC 60529; 60947-1		
Ambient temperature			
Operating	-20° to +70°C (-4° to +158°F)		
Storage	-35° to +70°C (-31° to +158°F)		
Vibration	10 to 55 Hz, 1.0 mm/6G. (IEC/EN 60068-2-6)		
Shock	30 g / 11 mS, 3 directions (IEC/EN 60068-2-27)		
Rated insulation voltage	< 500 VAC (rms)		
Housing Material body Material front Material back, plug Material back, cable Material push-button Sealing around push-button Material sealing front Connection Cable Plug 14-series)	AISI 316L Epoxy-glass resin Grilamid Grilamid TPE TPE TPE PVC, grey, 2 m, $4 \times 0.34 \text{ mm}^2$ , $\emptyset = 4.7 \text{ mm}$ M12, 4-pin (CON.		
Tightening torque	≤ 100 Nm		
Weight   Cable version   Plug version   CE-marking   Approvals	220 g 150 g Yes cULus (UL508)		
whhi o vai 2	COLUS (OL306)		

# **Detection Range**

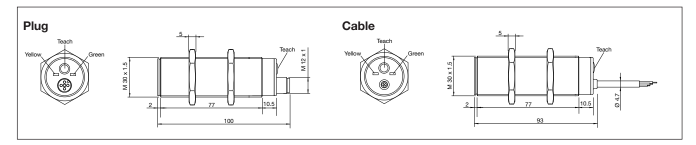


# Wiring Diagram



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#### Dimensions



#### **Programming setup**

# General set up of sensing point P1 (longest distance) and Shortest distance (P2) independent on the sensor type or function.

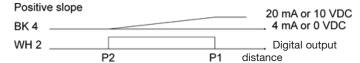
- 1) Mount the sensor in the selected application
- 2) Place a target in front of the sensor at the maximum required distance (P1), then press shortly on the teach-button, the Yellow LED switch Off and then On again after maximum 2 seconds. The distance (P1) is now saved in the sensor, and the target can be moved. I)
- 3) Place the target at the minimum distance requested (P2), then press shortly on the teach-button, the yellow LED turn Off then flash 5 times . The distance (P2) is now saved in the sensor and the target can be moved. II)

I) P1 can be set to a maximum exceeding the family specification for the sensor by removing the target in front of the sensor, push and hold the teach-button more than one second and the sensing distance is set at a unique distance for this sensor only. Do not use this function for an analogue output.

II) The second switch point can be set to minimum by setting the target within the blind zone close to the sensor head or by covering the sensor head with your hand while teaching P2.

#### Sensors with 1 digital output and one analogue output UA..EAD..PG/PK/NG or NK types

1) The factory setting is Normally Open N.O. for the digital output and positive slope for the analogue output.



2) To reverse the slope to negative and reverse the N.O. output to Normally Closed N.C. Push the teach-button for 8 second until the yellow LED flash fast release the teach button and the LED will flash 5 times to acknowledge the change in function.

Negative	e slope		20 mA or 10 VDC
BK 4 _			, 4 mA or 0 VDC
WH 2 _			Digital output
	P2	P1	distance

3) To switch back to positive slope or N.O. output, repeat step 2.