# Ultrasonic Diffuse, Dual Transistor Outputs Type M18 and M30





- M18 and M30 PBT housing
- Sensing distance: 60 3500 mm
- Remote Teach by wire
- Outputs: 2 multi function switching outputs PNP, NPN, NO or NC
- Setup of "Normal Switching", "Window" or "Adjustable Hysteresis" function
- Power supply: 12 to 30 VDC
- 8° beam angle

Remote teach

- Protection: Short-circuit, reverse polarity, transients
- Protection degree IP 67
- Cable or M12 plug, 5 pin

# **Product Description**

A self-contained multi function diffuse ultrasonic sensor with a sensing range of 60 to 3500 mm. 2 switching outputs - easily set up for 3 different switching modes and adjusted by teach-in - makes it ideal for level control tasks in a wide variety of vessels. A sturdy one-piece polyester housing provides

the perfect packaging for the sofisticated microprocessor controlled and digitally filtered sensor electronics. Excellent EMC performance and precision are typical features of this sensor based on true distance measurement.

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

# **Type Selection**

M18 x 93 mm         Cable         60-500 mm         2 x PNP, NO/NC         UA18           M18 x 93 mm         Plug M12, 5 pin         60-500 mm         2 x NPN, NO/NC         UA18           M18 x 93 mm         Cable         60-500 mm         2 x NPN, NO/NC         UA18           M18 x 93 mm         Plug M12, 5 pin         100-800 mm         2 x PNP, NO/NC         UA18           M18 x 93 mm         Cable         100-800 mm         2 x NPN, NO/NC         UA18           M18 x 93 mm         Plug M12, 5 pin         100-800 mm         2 x NPN, NO/NC         UA18           M18 x 93 mm         Cable         100-800 mm         2 x NPN, NO/NC         UA18           M18 x 93 mm         Plug M12, 5 pin         200-2000 mm         2 x PNP, NO/NC         UA18           M18 x 93 mm         Cable         200-2000 mm         2 x PNP, NO/NC         UA18           M18 x 93 mm         Plug M12, 5 pin         200-2000 mm         2 x NPN, NO/NC         UA18           M18 x 93 mm         Plug M12, 5 pin         200-2000 mm         2 x NPN, NO/NC         UA30           M18 x 93 mm         Cable         200-2000 mm         2 x NPN, NO/NC         UA30           M18 x 93 mm         Cable         200-2000 mm         2 x NPN, NO/NC         UA30	CLD05PPM1TR CLD05PPTR CLD05NPM1TR CLD05NPTR CLD08PPM1TR CLD08PPTR CLD08NPM1TR CLD08NPM1TR CLD08NPTR CLD20PPM1TR CLD20PPM1TR CLD20PPTR CLD20NPM1TR CLD20NPTR CLD35PPM1TR CLD35PPM1TR CLD35PPTR CLD35NPM1TR CLD35NPM1TR

### **Technical Data**

<b>D</b>	10   00 \ /D0 /:   :
Rated operational volt. (Ue)	12 to 30 VDC (ripple included)
Ripple	10%
Output current (le)	max. 500 mA (continuous)
No-load supply current (lo)	≤ 35 mA
Protection	Short-circuit, transients and
	reverse polarity
Rated insulation voltage	> 1 kV
Output	2 PNP open collector
•	outputs, NO or NC
Power-on delay	
UA18D05/D08	60 ms
UA18D20	90 ms

UA18D35	60 ms
Voltage drop (Ud)	< 1 V
Off-state current (Ir)	< 10 µA
Teach-in Set point adjustment	NO/NC selection Switching modes selection
Indication	Set points, 2 LEDs yellow Echo, 1 LED green
Rated operating distance	60 - 3500 mm
Operating Frequency CLD05 + CLD08 CLD20 CLD35	10 Hz 5 Hz 2.5 Hz



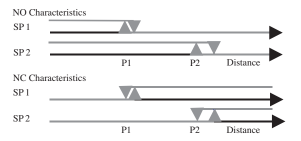
# **Technical Data Ccont.)**

Carrier Frequency	CLD05 CLD08 CLD20 CLD35	330 kHz 300 kHz 180 kHz 130 kHz	
Response time	CLD05 CLD08 CLD20 CLD35	20 ms 20 ms 40 ms 80 ms	50 ms 100 ms
Hysteresis (H) (differential travel) Programmable, min. 1%			nmable, min. 1%
Repeatability CLD05 + CLD08 CLD20 CLD35		0.2% / 0 0.1% 0.2% /	
Temperature compe	nsation	Yes	
Beam angle		8°	

Ambient ten Operating a	•	-15° to +70°C (5° to +158°F)	
Degree of p	rotection	IP 67 (Nema 1, 3, 4, 6, 13)	
Housing ma	terial	PBT	
Tightening torque M18 M30		2.6 Nm 7.5 Nm	
Connection Cable Plug Cables for	olug (M1)	2 m, 5 x 0.25 mm <sup>2</sup> M12, 5-pin CONM15 series	
Weight	UA 18A. UA 18A.M1 UA 30A. UA 30A.M1	199 g	
<b>CE-marking</b>		Yes	

# **Switching Operation**

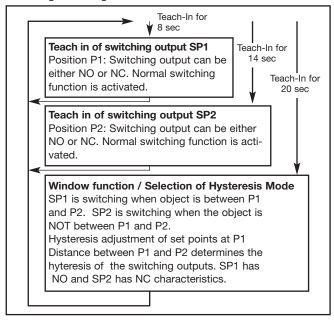
#### **Normal Switching Operation**



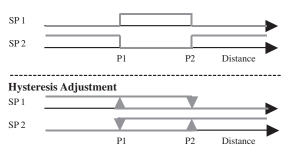
The following 3 different modes of the switching outputs can be selected:

- I Normal switching function
- II Window function
- III Adjustable hysteresis

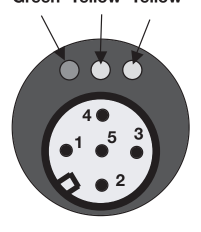
All these functions may be programmed/taught by means of the Teach-in input (pin 5) present in the connector. Each mode has a unique indication using the Echo, P1 and P2 LEDs. The programming/Teach-In procedure is shown in the following flow diagram:



#### Windows Function



## Echo P1 P2 Green Yellow Yellow

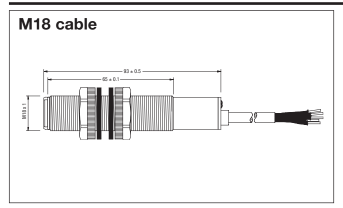


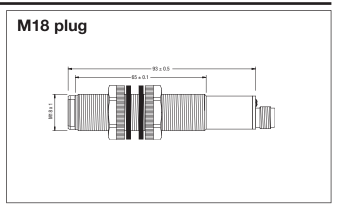
#### **Normal function:**

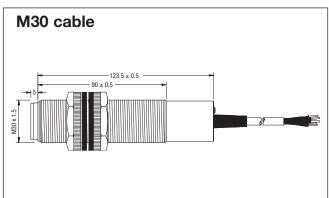
The Echo LED is ON when an echo is received (alignment LED). P1 and P2 LEDs are indicating status of the switching outputs.

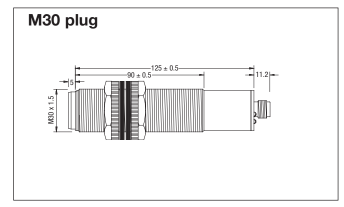


# **Dimensions**

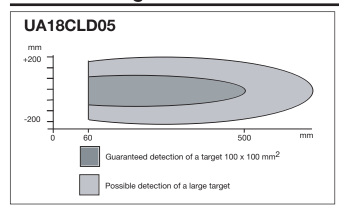


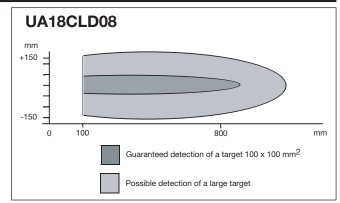


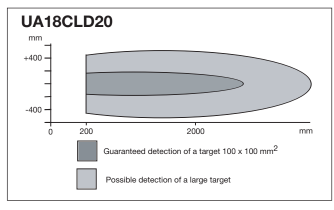


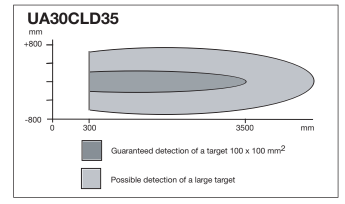


# **Detection Range**



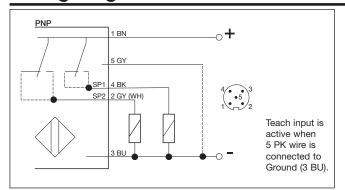


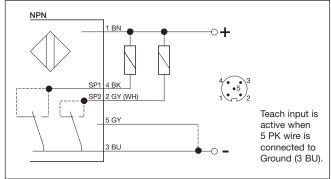






# **Wiring Diagram**





# **Teach-in procedure**

#### Normal switching function

#### The Teach-In function

When - in the following paragraphs, the term "Activate Teach-In" is used, this means: make contact between the Teach-in wire and GND wire once (ON-OFF) - could be done with an externally mounted switch.

When - in the following paragraphs, the term "Hold Teach-In" is used, this means: make contact between the Teach-in wire and GND wire (ON) - could be done with an externally mounted switch.

#### Teach-In of P1 (SP1 position)

Hold Teach-In for 8 seconds until P1 and Echo LED's start flashing 2 times per second.

The sensor is now in teach mode for P1:

P1 LED will now flash once per second and the Echo LED returns to normal function (alignment LED).

The Teach-In function is now open for 1 minute to do the programming of P1.

Place the target at the new position P1.

Activate Teach-in: P1 is now programmed.

Sensor returns to normal function with new value for P1.

**Switching output characteristics** can be selected during teaching of the set point P1. If activating the Teach-In as the LED is ON – the switching output will have NO characteristics, if doing this as the LED is OFF, the switching output will have NC characteristics.

#### Teach-In of P2 (SP2 position)

Hold Teach-In for 14 seconds until the P2 and Echo LEDs start flashing 2 times per second. After 8 seconds, the P1 and Echo LEDs will start flashing, but this must be ignored and after an additional 5 seconds the P2 is reached.

The sensor is now in teach mode for P2:

P2 LED is flashing once per second. The Echo LED returns to normal function (alignment LED).

Teach-mode is now open for 1 minute to do the programming of P2.

Move the target to the new position P2.

Activate Teach-in: P2 is now programmed.

Sensor returns to normal function with new value for P2.

**Switching output characteristics** can be selected during teaching of the set point P2. If activating the Teach-In as the LED is ON – the switching output will have NO characteristics, if doing this as the LED is OFF, the switching output will have NC characteristics.

#### Window function/ Hysteresis adjustment

Hold Teach-In for 20 seconds - to skip through the P1 and P2 teaching sequences - until P1, P2 and Echo LED's start flashing 2 times per second indicating the function teach mode.

De-activate Teach-In to enter teach mode for Window Function / Hysteresis Adjustment:

P1 and P2 LED are flashing once per second.

The Echo LED returns to normal function (alignment LED). Teach-mode is now open for 1 minute to complete the programming.

Now activate Teach-In at the desired LED indication (see below):

#### P1 and P2 LED are OFF = Window Function

Activating Teach-In now, makes the sensor operate in Windows Function mode. If there is an object between P1 and P2, SP1 will switch ON and SP2 will switch OFF. If there is no object between P1 and P2, SP1 will switch OFF and SP2 will switch ON.

#### P1 and P2 LED are ON = Hysteresis Adjustment

Activating Teach-In now, makes the sensor operate in Hysteresis Adjustment mode. (The switching output SP1 will be NO at P1 with hysteresis P1-P2 and switching output SP2 will be NC also at P1 with hysteresis P1-P2).



# **Installation Hints**

