

Ultrasonic Diffuse, Digital Output Types UA18CSD.....TI

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- Cylindrical M18 PBT housing
- Sensing distance: 40-800 mm
- Power supply: 10-30 VDC
- Outputs: PNP or NPN, NO or NC
- Repeatability 0.5%
- Beam angle. $\pm 7^\circ$ or $\pm 8^\circ$
- Protection: Short-circuit, reverse polarity and overvoltage
- Protection degree IP 67
- 2 m cable or M12 plug

Product Description

A self-contained multifunctional diffuse ultrasonic sensor with a sensing range from 40-300 mm and 80-800 mm. One switching output - easily set up for "windows" detection with two setpoints. NO or NC output is selectable. A sturdy one-piece polyester housing provides the perfect

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

Ordering Key

UA18CSD08NPM1TI

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	Connection	Rated operating distance (S_n)	Digital output NPN/PNP	Ordering no.
M18	Plug M12	40-300 mm	NPN	UA 18 CSD 03 NP M1 TI
M18	Cable	40-300 mm	NPN	UA 18 CSD 03 NP TI
M18	Plug M12	40-300 mm	PNP	UA 18 CSD 03 PP M1 TI
M18	Cable	40-300 mm	PNP	UA 18 CSD 03 PP TI
M18	Plug M12	80-800 mm	NPN	UA 18 CSD 08 NP M1 TI
M18	Cable	80-800 mm	NPN	UA 18 CSD 08 NP TI
M18	Plug M12	80-800 mm	PNP	UA 18 CSD 08 PP M1 TI
M18	Cable	80-800 mm	PNP	UA 18 CSD 08 PP TI

Specifications

Rated operating distance (S_n)	Reference target: 1 mm metal rolled finish 100 x 100 mm 40 - 300 mm 80 - 800 mm	Adjustment Teach by wire	P1 (farthest setpoint) P2 (farthest setpoint)
UA18CSD03 UA18CSD08		Temperature drift	$\leq 0,1\%/^\circ\text{C}$ @ -20° to $+60^\circ\text{C}$
Blind zone		Temperature compensation	Yes
UA18CSD03... UA18CSD08...	≤ 40 mm ≤ 80 mm	Hysteresis(H)	Min. 1%
Repeatability	0,5%	Rated operational voltage(U_B)	10-30 VDC (incl. ripple)
Beam angle		Ripple (U_{rip})	$\leq 5\%$
UA18CSD03... UA18CSD08...	$7^\circ \pm 2^\circ$ $8^\circ \pm 2^\circ$	No-load supply current (I_o)	≤ 35 mA @ U_B maks.

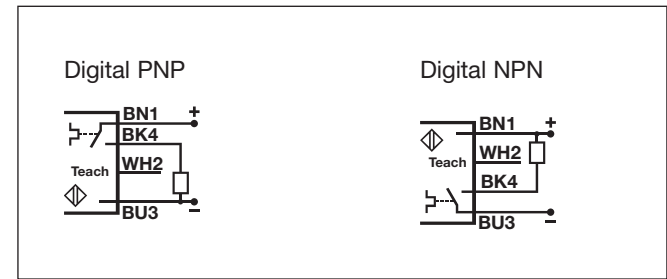


Specifications (cont.)

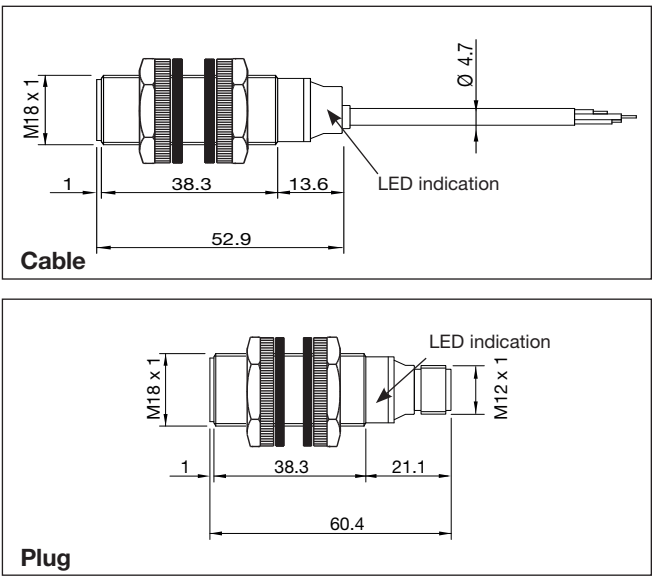
Output current continuous (I_o) Max. load capacity 100 nF	≤ 100mA
Output current short-time (I) Max. load capacity 100 nF	≤ 100 mA
Minimum operational current (I_m)	≤ 0.5 mA
OFF-state current (I_r)	≤ 10 μ A @ U_B max.
Voltage drop (U_d)	≤ 2.2 VDC @ I_o max.
Protection	Short-circuit, overvoltage and reverse polarity
Carrier frequency	300 kHz
Operating frequency (f) UA18ESD03... UA18ESD08...	≤ 8 Hz ≤ 5 Hz
Response time OFF-ON (t_{ON}) UA18ESD03... UA18ESD08...	≤ 60 mS ≤ 100 mS
Response time ON-OFF (t_{OFF}) UA18ESD03... UA18ESD08...	≤ 60 mS ≤ 100 mS
Power ON delay	≤ 100 mS
Output function, open collector By sensor type	NPN or PNP
Output switching function	One open collector transistor output to be configured as NO or NC
Indication Output ON Echo ON	Yellow LED Green LED
Environment Installation category Pollution degree Degree of protection	III (IEC 60664/60664A; 60947-1) 3 (IEC 60664/60664A; 60947-1) IP67 (IEC 60529; 60947-1)

Ambient temperature Operating Storage	-20° to +60°C (-4° to +140°F) -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 sealing front	PBT Epoxy-glass resin Grilamid Grilamid TPE
Connection Cable Plug	PVC, grey, 2 m, 4 x 0.32 mm ² , Ø = 4.7 mm M12, 4-pin (CON. 14-series)
Tightening torque	≤ 1 Nm
Weight incl. packaging Cable version Plug version	135 g 65 g
CE-marking	Yes
Approvals	cULus (UL508)

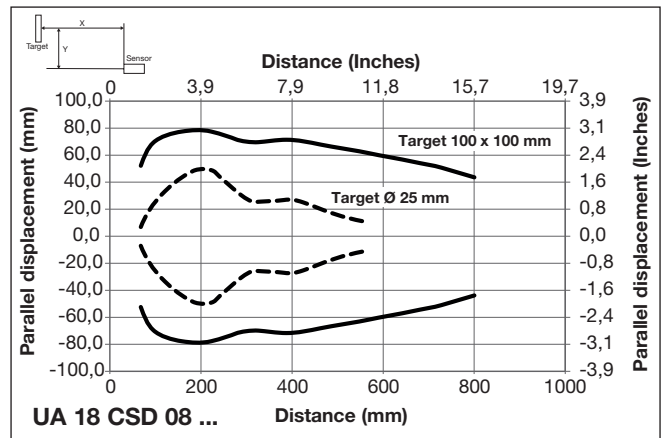
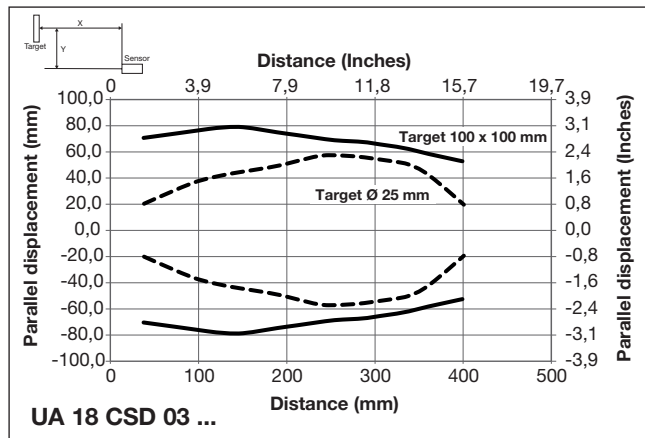
Wiring Diagram



Dimensions



Detection Range



Programming set-up

Teach-in by wire adjustment options

In the following, “**Activate Teach**” means:

- PNP – Connect the white wire to V+ (Brown wire)
- NPN – Connect the white wire to GND (Blue wire)

Three Teach-in adjustment options are available:

1) Window Teach-in Option (adjustment of two points: P1 and P2)

Teach-in of set point P1:

- Place the target at the selected far distance P1 - the green Echo LED is ON
- “Activate Teach” shortly
- Setpoint P1 has been stored and the sensor is still in teach mode
- The orange LED will continue flashing rapidly with a frequency of 2 Hz until the setpoint P2 has been learned

Teach-in of set point P2:

- Place the target at the selected close distance P2 - the green Echo LED is still ON
- “Activate Teach” shortly
- The green LED switch OFF and the orange LED will flash 5 times with a frequency of 2,5 Hz
- Setpoint P2 has been stored.
- The sensor is in normal mode and the green and yellow LEDs are steady.

2) Target adjustment on P1 only (Minimum P2 distance)

Teach-in of set point P1:

- Place the target at the selected far distance P1 - the green Echo LED is ON
- “Activate Teach” shortly
- Setpoint P1 has been stored and the sensor is still in teach mode
- The orange LED will continue flashing rapidly with a frequency of 2 Hz until setpoint P2 has been learned
- Without moving the target
- “Activate Teach” shortly
- The green LED switches OFF and the orange LED will flash 5 times with a frequency of 2,5 Hz
- Setpoint P2 has been stored at the minimum distance
- The sensor is in normal mode and the green and yellow LEDs are steady

3) Full range teach (NPN and PNP versions only)

- Remove the target in front of the sensor -the green Echo LED switches OFF
- “Activate Teach” shortly
- The orange LED will flash 5 times with a frequency of 2,5 Hz
- Setpoint P1 has been stored at the maximum distance and P2 at the minimum distance (this distance is not uniquely definite and repeatable throughout the different sensor types)

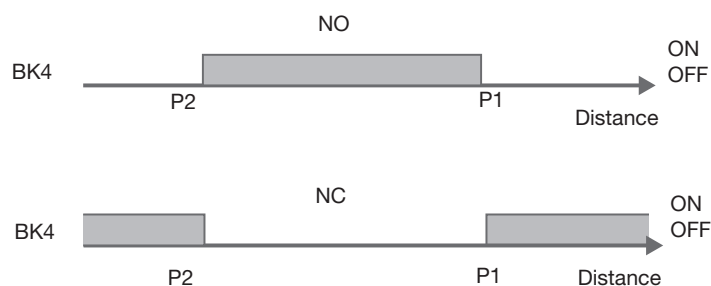
Programming set-up (cont.)

Configuration of the NO/NC states

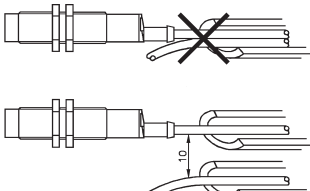
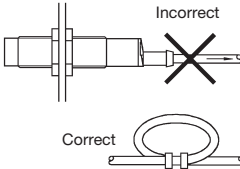
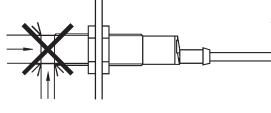
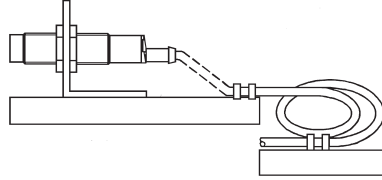
Default setting is NO (normally open)

Change configuration from NO to NC:

- "Activate Teach" for more than 6 seconds until the orange LED flashes at a high rate/10 times per second.
- Deactivate Teach: The orange LED flashes 5 times, and the output stage is changed.



Installation Hints

To avoid interference from inductive voltage/current peaks, separate the prox. switch power cables from any other power cables, e.g. motor, contactor or solenoid cables 	Relief of cable strain  Incorrect Correct The cable should not be pulled	Protection of the sensing face  A proximity switch should not serve as mechanical stop	Switch mounted on mobile carrier  Any repetitive flexing of the cable should be avoided
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Delivery Contents

- Ultrasonic sensor: UA18CSD....
- Installation instruction
- Mounting:
 - M18 Nuts
 - rubber washers
- **Packaging:** Carton box 35 x 107 x 173 mm