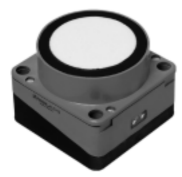
# Ultrasonic sensor UC6000-FP-IUE0-R2-P5



#### **Features**

- · Analogue output, load-dependent voltage or current
- Switch output
- Serial interface
- Synchronisation options
- Temperature compensation

**Electrical connection** 

+  $U_{\rm B}$ Sync. Input

E0 Output, TD

IU Output, RD

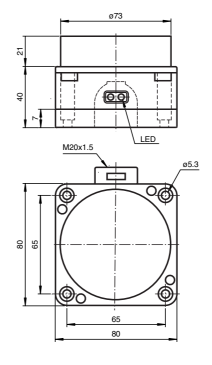
Standard symbol/Connection: (Version IUÉ0, npn)

U

 $\Phi$ 

- · Absolute polarity reversal protection
- Parameterisable with ULTRA 2001

# **Dimensions**



 $\epsilon$ 

# **Technical data**

#### General specifications

800 ... 6000 mm 0 ... 800 mm Sensing range Unusable area 100 mm x 100 mm Standard target plate Transducer frequency approx. 65 kHz Response delay

appilox. 65 N i2: for factory setting minimal (EM; NONE): ≤180 ms (2 measuring cycles) default (EM, MXN, 5, 2): ≤360 ms (4 measuring cycles) dynamic (EM, DYN): ≤270 ms (3 measuring cycles)

Indicators/operating means

LED yellow LED red/green

20 ... 30 V DC , ripple 10  $\%_{SS}$ 

switching state switch output permanently green: "Power on", flashes during standby operation red flashing: "Error", (e. g. background noise level too high)

**Electrical specifications** Operating voltage

No-load supply current In

< 60 mA

Interface Interface type RS 232, 9600 bit/s, no parity, 8 data bits, 1 stop bit (S10 = OFF)

Input/Output

Synchronisation

1 synchronous connection, bidirectional 0-level: -U  $_{\rm B}$  ... (-U  $_{\rm B}$  + 1 V), 1-level: (-U  $_{\rm B}$  + 5 V) ... +U  $_{\rm B}$  $\geq$  100  $\mu s$ 

Pulse length Pause length Synchronisation frequency

 $\geq$  2 ms

Output

 $\leq$  10 Hz , with external synchronisation

Output type

Resolution

1 switch output E0, npn, normally open/closed switchable 1 analogue output, load dependent:  $R_L \leq 500$  Ohm: current output 4 ... 20 mA  $R_L \ge 1$  kOhm: voltage output 2 ... 10 V depending on the set evaluation range:

0,172 mm , if evaluation range < 705 mm , evaluation range [mm] / 3296, when evaluation range > 705 mm

Deviation of the characteristic

curve

Repeat accuracy  $\leq$  0,1 % of full-scale value Rated operational current Ie 200 mA, short-circuit/overload protected

Voltage drop U<sub>d</sub> ≤ 3 V DC

Range hysteresis H  $\leq$  1 % of the set operating distance ≤2 %

Temperature influence Standard conformity

Standards EN 60947-5-2 **Ambient conditions** 

-25 ... 70 °C (248 ... 343 K) -40 ... 85 °C (233 ... 358 K) Ambient temperature Storage temperature

Mechanical specifications

Protection degree Connection terminal compartment, ≤ 2.5 mm<sup>2</sup> conductor csa

Material

Housing

epoxy resin/hollow glass sphere mixture; polyurethane foam Transducer Mass 320 g

Internet http://www.sensotronik.se

#### Model number

#### **Description of the sensor functions**

The outputs of the sensor can be used in two different operating modes: Switching/analogue mode, or RS 232 mode (RS 232, 9600, n, 8, 1). Select the operating mode with DIP switch 10. The limits of the IU ramp are set with the DIP switches 1-4 and 5-8 (see table). Switch 9 is used to set the close or open function of the switch output.

For further information on the sensor's command set, please see the publication "Command Set for Ultrasonic Sensors with RS 232 Interface".

Caution: Ensure that DIP switch S10 is correctly set before connecting the RS 232 interface.

#### **Synchronisation**

The sensor features a synchronisation input for the suppression of mutual interference. If this input is not used, the sensor will operate using an internally generated clock rate. It can be synchronised by applying a square wave voltage. A falling edge leads to the transmission of a single ultrasonic pulse. A low level > 1 s or an open synchronisation input will result in the normal operation of the sensor. A high level > 1 s will result in the standby operation of the sensor (green LED).

Several functions are available:

- Two to five sensors can be synchronised by interconnecting their synchronisation inputs. In this case, the sensors alternately transmit ultrasonic pulses.
- Multiple sensors can be controlled by the same synchronisation signal. The sensors are synchro-
- The synchronisation pulses are sent cyclically to individual sensors. The sensors operate in multiplex mode.

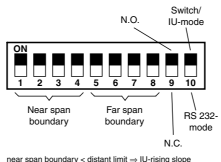
The response time increases when sensors are synchronised as the measuring cycle time is increased by the synchronisation.

#### Adjustment of the evaluation window via coding switch in terminal compartment

Switch	NDE	Switch	FDE
1234	[mm]	5678	[mm]
0000	800	0000	800
0001	1100	0001	1100
0010	1400	0010	1400
0011	1700	0011	1700
0100	2000	0100	2000
0101	2300	0101	2300
0110	2650	0110	2650
0111	3000	0111	3000
1000	3350	1000	3350
1001	3700	1001	3700
1010	4050	1010	4050
1011	4400	1011	4400
1100	4800	1100	4800
1101	5200	1101	5200
1110	5600	1110	5600
1111	6000	1111	6000

1 <u>^</u> ON, 0 <u>^</u> OFF

#### **DIP Switches in Terminal Compartment: Adjustment of the Target Window**



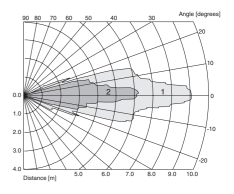
span boundary > distant limit ⇒ IU-declining slope near span boundary = distant limit ⇒ IU-switch point

Switch point switch output: (NDE + FDE)/2 (Preconfiguration)

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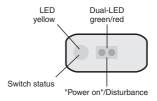
#### Characteristic curves/additional information

#### Characteristic response curves



Curve 1: flat plate 100 mm x 100 mm Curve 2: round bar, Ø 25 mm

### **LED-Window**



#### **Accessories**

Mounting aid

MH 04-3505

**Mounting flange** 

PA02

Interface-cable

UC-FP/U9-R2

Service program

**ULTRA 2001** 

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Thanks to its extensive command set, the sensor can be configured to suit the application via the RS 232 interface.

RS 232 command set (overview)				
Command	Meaning	Parameter	Access	
VS0	Velocity of Sound at 0 °C	VS0 in [cm/s]	read and set	
VS	Velocity of Sound	VS in [cm/s]	read	
ТО	Temperature Offset	TO in [0.1K]	read and set	
TEM	<b>TEM</b> perature	TEM in [0.1K]	read and adapt to TO	
REF	REFerence measurement	REF distance in [mm]	adaptation of VS0	
UDS	Use DIP Switches	UDS binary [0/1]	read and set	
SD1[1]	Switching Distance 1 1	SD11 distance in [mm]	read and set	
SD12	Switching Distance 1 2	SD12 distance in [mm]	read and set	
SH1	Switching Hysteresis 1	Hysteresis in [%]	read and set	
NDE	Near Distance of Evaluation	Near measuring window limit in [mm]	read and set	
FDE	Far Distance of Evaluation	Far measuring window limit in [mm]	read and set	
BR	Unusable area (Blind Range)	Unusable area in [mm]	read and set	
RR	Range Reduction	Unusable area from [mm]	read and set	
NEF	No Echo is Failure	1: "no echo" is failure; 0: "no echo" is not failure	read and set	
FSF	Fail Safe Function	Shutdown function in event of failure	read and set	
CBT	Constant Burst Time	Burst time in [µs]	read and set	
CCT	Constant Cycle Time	Time in [ms]	read and set	
SSY	Startup SYnchronised	SSY binary [0/1]	read and set	
FTO	Filter TimeOut	Number of measurements without echo to be filtered	read and set	
EM	Evaluation Method	Evaluation method { 0 = NONE; PT1[,f,p,c]; MXN[,m,n]; DYN[,p] }	read and set	
CON	CONservative filter	Counter threshold as number	read and set	
OPM	Operation Method	Switch output operating mode { S,R,W,L,H } analogue output { S,L }	read and set	
OM	Output Mode	OM coded [normally-open NO = 0, normally-closed NC = 1]	read and set	
FSF	Fail Safe Function	Failure function type {0,1,2},[fault current in 0.1 mA]	read and set	
MD	Master Device	Function as master {0 = NONE},AD,RD,RT,SS,ATB,RDB,RTB }	read and set	
DIP	DIP switch settings	DIP switch setting as hexadecimal string	read	
AD	Absolute Distance	Distance in [mm]	read	
RD	Relative Distance	Relative distance as number {0 4095}	read	
RT	RunTime	Echo run time in machine cycles [1 machine cycle = 1.085µs]	read	
SS1	Switching State 1	SS1 binary [0: inactive, 1 active] (independent of OM)	read	
ADB	Absolute Distance Binary	Distance in [mm], binary	read	
RDB	Relative Distance Binary	Relative distance as number {0 4095} binary	read	
RTB	RunTime Binary	Echo run time in machine cycles [1 machine cycle = 1.085µs], binary	read	
ER	Echo Received	Echo detected: no, yes [0/1]	read	
VER	VERsion	Version string: xxxx	read	
ID	<b>ID</b> entification	ID string: P&F UCIUE0/E2-R2 Eprom: xxxx Version yyyy	read	
DAT	<b>DAT</b> e	Date string: e.g. Date: 06/11/96 Time: 16:14:26	read	
ST	<b>ST</b> atus	Status as hexadecimal string	read	
RST	ReSeT	Performs a reset	Command	
DEF	<b>DEF</b> ault settings	Restores defaults	Command	
SUC	Store User Configuration	Stores all settings	Command	
RUC	Recall User Configuration	Restores stored settings	Command	

## **Programming instructions**

Caution: When programming the sensor via the integrated RS 232 interface, ensure that DIP switch 10 is in the OFF (RS 232 mode) position before connecting the interface cable.

Electrical connection of interface cable UC-FP/U9-R2 (see accessories).

Interface cable Conductor colour	Sensor terminal compartment Terminal no.
brown (TD)	4 (RD)
black (RD)	2 (TD)
blue (GND)	3 (-U <sub>B</sub> )

#### Structure of the filter functions

