







Model Number

UC500+U9+IUE2+R2

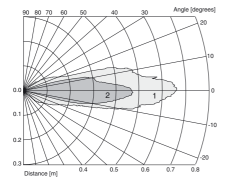
Single head system

Features

- Analog output, load-dependent voltage or current
- Switch output
- **Serial Interfaces**
- Synchronization options
- **Temperature compensation**
- Absolute polarity reversal protec-
- **Programmable with ULTRA 3000**

Diagrams

Characteristic response curves



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

Technical data

General specifications	
Sensing range	
Unusable area	

0 ... 60 mm 100 mm x 100 mm Standard target plate Transducer frequency approx. 380 kHz Response delay for factory setting

minimal (EM; NONE): ≤20 ms (2 measuring cycles) default (EM, MXN, 5, 2): ≤40 ms (4 measuring cycles) dynamic (EM, DYN): ≤30 ms (3 measuring cycles)

Indicators/operating means

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

60 ... 500 mm

Electrical specifications

Operating voltage U_B 20 ... 30 V DC , ripple 10 $\%_{\mbox{SS}}$

No-load supply current I₀ \leq 60 mA

Interface

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

Input/Output

Synchronization 1 synchronous connection, bidirectional

0-level: -U_B ... (-U_B + 1 V), 1-level: (-U_B + 5 V) ... +U_B

≥ 100 us Pulse length Pause length ≥ 2 ms

Synchronization frequency \leq 80 Hz , with external synchronisation

Output

Output type 1 switch output E5: PNP NO/NC switchable

1 analog output, load-dependent: $R_L \le 500$ Ohm: current output 4 ... 20 mA $R_I \ge 1$ kOhm: voltage output 2 ... 10 V

Rated operational current Ie 200 mA, short-circuit/overload protected

Voltage drop U_d ≤ 3 V DC Resolution ≥ 0.172 mm

≤ 0.2 % of full-scale value Deviation of the characteristic curve Repeat accuracy \leq 0.1 % of full-scale value Range hysteresis H ≤ 1 % of the set operating distance

Temperature influence ≤2 %

Ambient conditions

Ambient temperature -25 ... 70 °C (-13 ... 158 °F) Storage temperature -40 ... 85 °C (-40 ... 185 °F)

Mechanical specifications

Protection degree IP65

Connection terminal compartment, ≤ 2.5 mm² conductor csa

Material

Housing

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

180 g

Compliance with standards and directives

Standard conformity

Standards EN 60947-5-2:2007 IEC 60947-5-2:2007

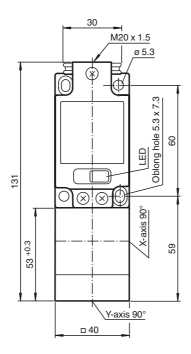
EN 60947-5-7:2003 IEC 60947-5-7:2003

Approvals and certificates

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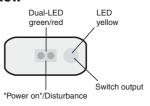
cULus Listed, General Purpose **UL** approval CSA approval cCSAus Listed, General Purpose

Dimensions

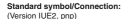


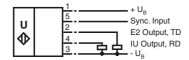
Additional Information

LED-Window



Electrical Connection





Accessories

MH 04-2681F

Mounting aid for VariKont, +U1+ and +U9*

ULTRA3000

Software for ultrasonic sensors, comfort line

UC-FP/U9-R2

Interface cable

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 synchronised.
- The synchronisation pulses are sent cyclically to individual sensors. The sensors operate in multiplex mode.

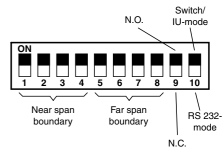
The response time increases when sensors are synchronised as the measuring cycle time is increased by the synchronisation.

Adjustment of the evaluation window via coding switch in terminal compartment

Switch	NDE	Switch	FDE
1234	[mm]	5678	[mm]
0000	60	0000	60
0001	80	0001	80
0010	100	0010	100
0011	125	0011	125
0100	150	0100	150
0101	175	0101	175
0110	200	0110	200
0111	230	0111	230
1000	260	1000	260
1001	290	1001	290
1010	325	1010	325
1011	360	1011	360
1100	395	1100	395
1101	430	1101	430
1110	465	1110	465
1111	500	1111	500

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

DIP Switches in Terminal Compartment: Adjustment of the Target Window



near span boundary < distant limit \Rightarrow IU-rising slope near span boundary > distant limit \Rightarrow IU-declining slope near span boundary = distant limit \Rightarrow IU-switch point

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

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 TO Temperature Offset TO in [0.1K] read and set TEM **TEM**perature TEM in [0.1K] read and adapt to TO **REF REF**erence 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 read and set Switching Hysteresis 1 Hysteresis in [%] **NDE** read and set Near Distance of Evaluation Near measuring window limit in [mm] **FDE** Far Distance of Evaluation Far measuring window limit in [mm] read and set BR Unusable area (Blind Range) read and set Unusable area in [mm] RR read and set Range Reduction Unusable area from [mm] 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 read and set Time in [ms] SSY Startup SYnchronised SSY binary [0/1] read and set FTO Filter TimeOut Number of measurements without echo to be filtered read and set FΜ Evaluation Method Evaluation method { 0 = NONE; PT1[,f,p,c]; MXN[,m,n]; DYN[,p] } read and set CON **CON**servative 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 read and set Failure function type {0,1,2},[fault current in 0.1 mA] 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 ΑD Absolute Distance Distance in [mm] read RD Relative Distance Relative distance as number {0 ... 4095} read RT **R**un**T**ime 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 VER**sion Version string: xxxx read ID **ID**entification ID string: P&F UC...-..-IUE0/E2-R2 Eprom: xxxx Version yyyy read DAT **DAT**e Date string: e.g. Date: 06/11/96 Time: 16:14:26 read ST **ST**atus Status as hexadecimal string read **RST** ReSeT Performs a reset Command DEF **DEF**ault settings Restores defaults Command SUC Command Store User Configuration Stores all settings Command **RUC** Recall User Configuration Restores stored settings

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 _B)

Structure of the filter functions

