







Model Number

UC300-F43-2KIR2-V17

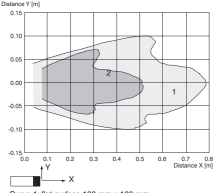
Twin-head system

Features

- Current output 4 mA ... 20 mA
- · 2 relay outputs
- · Serial Interfaces
- Temperature compensation
- · Reverse polarity protection
- Programmable with ULTRA 3000

Diagrams

Characteristic response curve



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

Technical data

General specifications	
Sensing range	0 300 mm
Unusable area	0 mm
Standard target plate	100 mm x 100 mm
Transducer frequency	approx. 390 kHz
Response delay	minimum (EM; NONE): ≤20 ms (2 measuring cycles) factory setting (EM, MXN, 5, 2): ≤60 ms (6 measuring cycles) dynamic (EM,DYN): ≤30 ms (3 measuring cycles)

Indicators/operating means

continuous: object in the measuring window flashing: object outside the measuring window
error (e. g. interference level too high)
10 30 V DC

ripple ± 10 %_{SS}

Power consumption P₀ ≤ 2 W (all relays pulled-in, current output 20 mA)

no-load power consumption ≤ 0.7 W

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

Output
Output type 2 relay outputs, 1 analog output 4 ... 20 mA

Resolution

Deviation of the characteristic curve

Repeat accuracy

0.2 mm

< 0.2 % of full-scale value

≤ 0.1 % of full-scale value

Range hysteresis H 0 ... 15 % programmable with ULTRA 2001

Load impedance current output: $\le 500 \; \Omega \; \text{at U}_{B} \ge 17V \\ \le 200 \; \Omega \; \text{at U}_{B} < 17V \\$

Contact loading 60 V DC/1 A (max. 24 W DC), ohmic
Life span electrical: 3 x 10⁵ switching cycles at resistive load (1 A / 24 V DC)

 $\begin{array}{cc} & \text{mechanical: } 10^7 \text{ switching cycles} \\ \text{Temperature influence} & \leq 2 \text{ % of full-scale value} \end{array}$

Ambient conditions
Ambient temperature 0 ... 70 °C (32 ... 158 °F)

Ambient temperature 0 ... 70 °C (32 ... 158 °F)

Storage temperature -40 ... 85 °C (-40 ... 185 °F)

Mechanical specifications

Connection type

Connector M12 x 1 , 8-pin

screen connected to pin 8
Protection degree IP65

Material
Housing PBT

Transducer epoxy resin/hollow glass sphere mixture; polyurethane foam Mass 290 g

Compliance with standards and directives

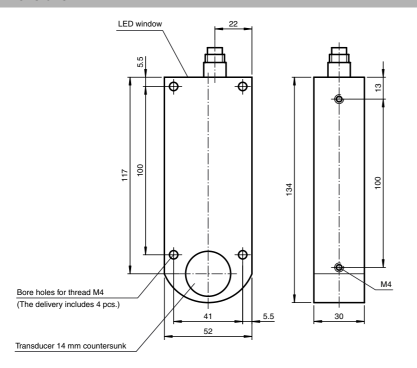
Standard conformity

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

Approvals and certificates

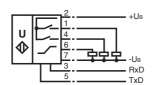
UL approval	cULus Listed, General Purpose
CSA approval	cCSAus Listed, General Purpose
CCC approval	CCC approval / marking not required for products rated

Dimensions



Electrical Connection

Standard symbol/Connection:



Pinout



Wire colors

1	WH	(white)
2	BN	(brown)
3	GN	(green)
4	YE	(yellow)
5	GY	(gray)
6	PK	(pink)
7	BU	(blue)
8	RD	(red)

Additional Information

Basic setting

OM:

Relay 1: NO Relay 2: NO

SD1/SD2:

Switch point relay 1 = 25 mm Switch point relay 2 = 50 mm

NDE/FDE:

Analogue output: 4 mA \Rightarrow 25 mm 20 mA \Rightarrow 300 mm

FSF:

Error \Rightarrow Relay 1 and 2: latest state \Rightarrow Analogue output: louT = 3,9 mA

NEF:

No echo \Rightarrow error message

MA,S:

Switching mode

FPEPPERL+FUCHS

Accessories

UC-F43-R2

ULTRA3000

Software for ultrasonic sensors, comfort line

V17-G-2M-PUR

Female cordset, M12, 8-pin, shielded, PUR cable

V17-G-5M-PUR

Female cordset, M12, 8-pin, shielded, PUR cable

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

BC 333	command set (over	rview)	
	•		A
Command VS0	Velocity of Sound at 0 °C	Parameter Velocity of sound at 0 °centigrade VS0 in [cm/s]	Access read and se
	•	{10000 60000)	read and se
VS	Velocity of Sound	Velocity of sound VS in [cm/s]	read
ТО	Temperature Offset	TO in [0.1 K] {-200 200}	read and se
TEM	TEM perature	TEM in [0.1 K]	read and adapt to TC
REF	REFerence measurement	REF distance in [mm]	adaptation VS0
SD1	Switching Distance 1	Switching point, relay 1 SD1 in [mm] {1 800}	read and se
SD2	Switching Distance 2	Switching point, relay 2 SD2 in [mm] {1 800}	read and se
SH1	Switching Hysteresis 1	Hysteresis, relay 1 in [%] {0 15}	read and se
SH2	Switching Hysteresis 2	Hysteresis, relay 2 in [%] {0 15}	read and s
NDE	Near Distance of Evaluation	Near measuring window limit in [mm] {1 800}	read and se
FDE	Far Distance of Evaluation	Far measuring window limit in [mm]{1 800}	read and se
BR	Unusable area (Blind Range)	Unusable area in [mm] {0 800}	read and se
RR	Range Reduction	reduces sensing range [mm] {0 800}	read and se
CBT	Constant Burst Time	Burst length {0,1, 2, 3}	read and se
CCT	Constant Cycle Time	Time in [ms] {0 1000}	read and se
FTO	Filter TimeOut	Number of measurements without echo to be filtered $\{0 \dots 255\}$	read and se
EM	Evaluation M ethod	Evaluation method { 0 = NONE; PT1[,f,p,c]; MXN[,m,n]; DYN[,p] }	read and se
CON	CONservative filter	Counter threshold as number {0 255}	read and s
OM	Output Mode	OM coded [normally-open = 0, normally-closed = 1, inactive = I]	read and se
FSF	Fail Safe Function	Failure function type e.g. FSF,11,35 {0,1,2}, [fault current in 0.1 mA], -1 = current output indifferently	read and se
MD	Master Device	Function as master {0 = NONE},AD,RD,RT,SS,ADB,RDB,RTB }	read and se
MA	Main Application	Determines whether the green LED orients on analogue output or switching outputs {A,S}	read and se
NEF	No Echo Failure	Sensor behaviour when no echo is present {0,1}	read and se
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 = 1.085 μs]	read
SS1	Switching State 1	SS1 binary [0: inactive, 1 active] (independent of OM)	read
SS2	Switching State 2	SS2 binary [0: inactive, 1 active] (independent of OM)	read
ADB	Absolute Distance Binary	Distance in [mm] not as ASCII	read
RDB	Relative Distance Binary	Relative distance as number {0 4095} not as ASCII	read
RTB 	RunTime Binary	Echo run time in machine cycles [1 machine cycle = 1.085 μs] not as ASCII	read
ER	Echo Received	Echo detected: no, yes [0/1]	read
VER	VERsion	Version string: xxxx	read
ID 	IDentification	ID string: P&F UC300-F43-2KIR2-V17	read
DAT	DAT e	Date string: e.g. Date: 04/12/02 Time: 11:14:35	read
ST	ST atus	Status as hexadecimal string	read
RST	ReSeT	Performs a reset	Command
DEF	DEF ault settings	Restores defaults	Command
SUC	Store User Configuration	Stores all settings	Command
RUC	Recall User Configuration	Restores stored settings	Command