

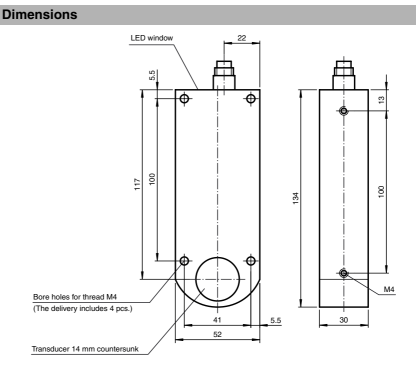
CE

Order Code

UC300-F43-2KIR2-V17

Features

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



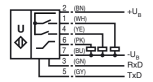
Technical Data

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	, , , , , , , , , , , , , , , , , , , ,	
LED green	continuous: object in the measuring window flashing: object outside the measuring window	
LED red	error (e. g. interference level too high)	
Electrical specifications		
Operating voltage	10 30 V DC ripple ± 10 % _{SS}	
Power consumption P ₀	\leq 2 W (all relays pulled-in, current output 20 mA) no-load power consumption \leq 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 analogue output 4 20 mA	
Resolution	0.2 mm	
Deviation of the characteristic curve	< 0.2 % of full-scale value	
Repeat accuracy	\leq 0.1 % of full-scale value	
Range hysteresis H Load impedance	0 15 % parameterisable with ULTRA 2001 current output: \leq 500 Ω at U _B \geq 17V \leq 200 Ω at U _B < 17V	
Contact loading	60 V DC/1 A (max. 24 W DC), ohmic	
Lifetime	electrical: 3×10^5 switching cycles at resistive load (1 A / 24 V DC)	
	mechanical: 10 ⁷ switching cycles	
Temperature influence Standard conformity	≤ 2 % of full-scale value	
Standards	EN 60947-5-2	
Ambient conditions		
Ambient temperature	0 70 °C (273 343 K)	
Storage temperature	-40 85 °C (233 358 K)	
Mechanical specifications		
Protection degree	IP65	
Connection	8-pin round connector, Lumberg type RSF 8	
Material		
Housing	PBT	
Transducer	epoxy resin/hollow glass sphere mixture; polyurethane foam	
Mass	290 g	

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Electrical Connection

Standard symbol/Connection:



Core colours in accordance with EN 60947-5-2.

Connector V17



Subject to reasonable modifications due to technical advances.

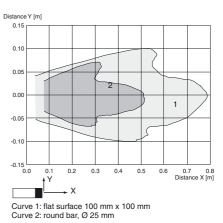
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Thanks to its extensive command set, the sensor can be configured to suit the application via the RS 232 interface.

plication via the RS 232 interface. RS 232 command set (overview)					
Command	Meaning	Parameter	Access		
VS0	Velocity of Sound at 0 °C	Velocity of sound at 0 °centigrade VS0 in [cm/s] {10000 60000)	read and set		
VS	Velocity of Sound	Velocity of sound VS in [cm/s]	read		
ТО	Temperature Offset	TO in [0.1 K] {-200 200}	read and set		
TEM	TEM perature	TEM in [0.1 K]	read and adapt to TO		
REF	REF erence measurement	REF distance in [mm]	adaptation of VS0		
SD1	Switching Distance 1	Switching point, relay 1 SD1 in [mm] {1 800}	read and set		
SD2	Switching Distance 2	Switching point, relay 2 SD2 in [mm] {1 800}	read and set		
SH1	Switching Hysteresis 1	Hysteresis, relay 1 in [%] {0 15}	read and set		
SH2	Switching Hysteresis 2	Hysteresis, relay 2 in [%] {0 15}	read and set		
NDE	Near Distance of Evaluation	Near measuring window limit in [mm] {1 800}	read and set		
FDE	Far Distance of Evaluation	Far measuring window limit in [mm]{1 800}	read and set		
BR	Unusable area (Blind Range)	Unusable area in [mm] {0 800}	read and set		
RR	Range Reduction	reduces sensing range [mm] {0 800}	read and set		
CBT	Constant Burst Time	Burst length {0,1, 2, 3}	read and set		
CCT	Constant Cycle Time	Time in [ms] {0 1000}	read and set		
FTO	Filter TimeOut	Number of measurements without echo to be filtered {0 255}	read and set		
EM	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 {0 255}	read and set		
ОМ	Output Mode	OM coded [normally-open = 0, normally-closed = 1, inactive = I]	read and set		
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 set		
MD	Master Device	Function as master {0 = NONE},AD,RD,RT,SS,ADB,RDB,RTB }	read and set		
MA	Main Application	Determines whether the green LED orients on ana- logue output or switching outputs {A,S}	read and set		
NEF	No Echo Failure	Sensor behaviour when no echo is present {0,1}	read and set		
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	ID entification	ID string: P&F UC300-F43-2KIR2-V17	read		
DAT	DATe	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	DEFault settings	Restores defaults	Command		
SUC	Store User Configuration	Stores all settings	Command		
RUC	Recall User Configuration	Restores stored settings	Command		

Characteristic Curves/Additional Information

Characteristic response curve



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 $20 \text{ mA} \Rightarrow 300 \text{ mm}$ FSF: \Rightarrow Relay 1 and 2: latest state Error ⇒ Analogue output: IouT = 3,9 mA NEF: No echo \Rightarrow error message MA,S: Switching mode

Accessories

UC-F43-R2 RS 232-Interface

ULTRA3000 Software for ultrasonic sensors, comfort line

V17-G-2M-PUR Cable socket, shielded

V17-G-5M-PUR Cable socket, shielded

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