







# **Model Number**

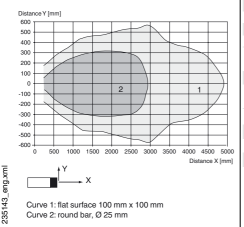
UC2500-F65-IE2R2-V15

## **Features**

- Level indication
- 1 analog output, 4-20 mA current source
- 1 switch output
- Programmable by means of Interface (see accessories) and SON-PROG
- Synchronization options
- **Temperature compensation**

# **Diagrams**

## Characteristic response curve



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

# **Technical data**

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Sensing range	250 2500 mm
Adjustment range	250 2500 mm
Unusable area	0 250 mm
Standard target plate	100 mm x 100 mm
Transducer frequency	approx. 120 kHz

Nominal ratings

Time delay before availability t<sub>v</sub>

Limit data

Permissible cable length max. 300 m

Indicators/operating means

LED green Power on

LED vellow solid: switching state switch output flashing: misadjustment

**Electrical specifications** 

Rated operating voltage  $U_e$ 24 V DC

Operating voltage U<sub>B</sub> 15 ... 30 V (including ripple)

In supply voltage interval 15 ... 20 V reduced sensitivity by

20% ... 0% ≤ 10 %

250 ms

No-load supply current I<sub>0</sub>  $\leq$  60 mA

Input

1 Function input Input type Input voltage ≤ Operating voltage Level low level : 0 ... 3 V high level :  $\geq$  15 V

Switching output

Output type 1 switch output PNP, NO 250 ... 2500 mm Default setting

≤ 300 mA , short-circuit/overload protected Operating current I<sub>L</sub>

Voltage drop ≤ 3 V

**Analog output** 

Output type 1 current output 4 ... 20 mA, rising slope Default setting 250 ... 2500 mm

Linearity error ≤ 1.5 % Load resistor ≤ 300 Ω

**Ambient conditions** 

Ambient temperature -25 ... 70 °C (-13 ... 158 °F) -40 ... 85 °C (-40 ... 185 °F) Storage temperature Shock resistance 30 g, 11 ms period 10 ... 55 Hz , Amplitude ± 1 mm

Vibration resistance

**Mechanical specifications** Connection type Connector M12 x 1, 5-pin

Protection degree **IP65** 

Material

Housing

Transducer epoxy resin/hollow glass sphere mixture; polyurethane foam

IEC 60947-5-2:2007

Installation position any position

Mass 500 g

Compliance with standards and directives

Standard conformity

Standards EN 60947-5-2:2007

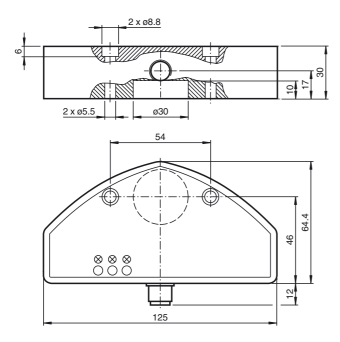
Approvals and certificates

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

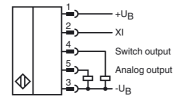
CCC approval CCC approval / marking not required for products rated

≤36 V

# **Dimensions**



# **Electrical Connection**



# **Pinout**

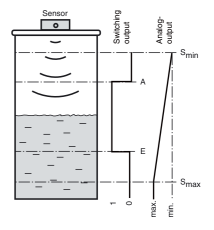


Wire colors in accordance with EN 60947-5-2

1	BN	(brown)
2	WH	(white)
3	BU	(blue)
4	BK	(black)
5	GY	(gray)

# **Additional Information**

# Function of the outputs



## **Accessories**

## V15-G-2M-PUR

Female cordset, M12, 5-pin, PUR cable

## V15-G-2M-PVC

Female cordset, M12, 5-pin, PVC cable

## V15-W-2M-PUR

Female cordset, M12, 5-pin, PUR cable

#### V15-W-2M-PVC

Female cordset, M12, 5-pin, PVC cable

#### 3RX4000-PF

PC interface

## **Application ranges**

The design and function of this ultrasonic sensor make it ideal for filling level applications in small containers. The device has a switch output and an analogue output. With the switch output, a specific filling level in a tank can be signalled directly. The analogue output represents the current level as an analogue output variable.

### Assembly and connection

All components are contained in an encapsulated housing. The ultrasonic converter is in a slightly recessed position in the housing. The integrated circumferential seal allows the sensor to be used directly as a closure with integrated filling level measurement. The tank opening must have a diameter of 26 mm. It can be mounted on the tank using 2 M5 screws. The electrical connection is based on a 5-pin device connector, M12 x 1. The connections are protected against reverse polarity, short circuits and overloads. Shielded cables are recommended if there is electrical interference.

#### Setting

As delivered, the switch-on and switch-off point, the measuring range limits and the averaging are fixed (see Technical data). They can subsequently be adapted to the application via SONPROG using the interface (see Accessories).

#### SONPROG

The following parameters can be changed via SONPROG:

- Measuring range limits S<sub>min</sub> and S<sub>max</sub>
- · Switch-on and switch-off points (A, E)
- · Blind zone
- · Averaging

Special programming options are available on request.

### Operation

The filling level of a container is detected within the detection range. When the filling level reaches the switch-on or switch-off point (E or A), the switch output reacts according to its setting. The switching statuses of the switch output are signalled by the yellow LEDs. If the level is between the switching points A and E, the output is active. Filling levels between the measuring range limits  $(S_{min}, S_{max})$  are displayed in the form of an analogue output signal at the analogue output. The analogue output delivers its minimum value at filling level  $S_{min}$  and its maximum value at filling level  $S_{max}$ . The characteristic between the two measuring range limits is linear. Objects in the blind zone cause cause false signals. Install in such a way that the filling level cannot enter the blind zone.

## Function input XI

The sensor is placed in standby mode by connecting a low level at the function input XI (blocked release). The sensors then performs no measurements. The outputs retain the most recent status. As soon as function input XI is disconnected from the low level or a high level is connected (release), the sensor resumes its normal function. The function input XI can be used during operation for the synchronisation of multiple sensors. This can be done by connecting external signals, e.g. from a controller (external synchronisation) or by simply connecting the function inputs of all sensors to be synchronised (internal synchronisation).

