# microsonic



# Extract from our online catalogue:

# crm+130/F/TC/E

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microsonic GmbH / Phoenixseestraße 7 / 44263 Dortmund / Germany / T +49 231 975151-0 / F +49 231 975151-51 / E info@microsonic.de microsonic<sup>®</sup> is a registered trademark of microsonic GmbH. All rights reserved.



Wear-resistant PEEK film protects the sensor membrane from chemicals, contamination and caking.

### HIGHLIGHTS

- > Ultrasonic transducer protected by PEEK film > for simple cleaning and high resistance to wear
- > Stainless-steel housing
- > Digital display with direct measured value output in mm/cm or %
- > IO-Link interface > for support of the new industry standard
- > Numeric configuration of the sensor using digital display > permits the complete advance configuration of the sensor
- > Automatic synchronisation and multiplex operation > for simultaneous operation of up to ten sensors in close quarters

### BASICS

- > 1 Push-Pull switching output > pnp or npn basis
- > 1 or 2 switching outputs in pnp variant
- > Analogue output 4–20 mA and 0–10 V > with automatic switching between current and voltage outputs
- > 5 detection ranges with a measurement range of 30 mm to 8 m
- > microsonic Teach-in using T1 or T2 buttons
- > 0.025 mm to 2.4 mm resolution
- > Temperature compensation
- > 9–30 V operating voltage
- > LinkControl > for configuration of sensors from a PC

### **microsonic** crm+ ultrasonic sensors

## Description

#### Sensor membrane with wear-resistant protective film

In many filling processes, spray on the sensor membrane simply cannot be avoided. These sprays often harden so that after longer periods of operation contamination can only be removed from the sensor membrane by mechanical means. The new protective film of the crm+ sensors now makes it easy to remove caked-on soiling, such as hardened casting compound and cement spatter.

The protective film is also highly resistant to corrosive media. The threaded sleeve is made of 1.4571 stainless steel.



TouchControl with LED display - Wear-resistant PEEK protective film

#### There are three output stages available for all five detection ranges:

1 pnp switching output, optionally in pnp or Push-Pull circuitry



2 pnp switching outputs



1 analogue output 4–20 mA and 0–10 V

The crm+ sensors with switching output have three operating modes:

- > Single switching point
- > Two-way reflective barrier
- > Window mode

#### With TouchControl

all configuration can be done right at the sensor. The easily legible three-digit LED display continually shows the current

distance value and automatically switches between millimetre and centimetre displays.

#### Setting a switching or analogue output

can optionally be carried out by numeric input of the desired distance values, or using a teach-in procedure. This permits the user to select the configuration method preferred.

The crm+ sensors support synchronisation and multiplex operation and have extensive parameterisation options via LinkControl. For detailed information, please see at **mic+ sensors**.

#### LinkControl

consists of the LinkControl adapter and the LinkControl software and facilitates the configuration of the crm+ sensors via a PC or laptop with any conventional Windows® operating system.

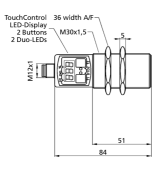


Sensor connected to the PC via LCA-2 for programming

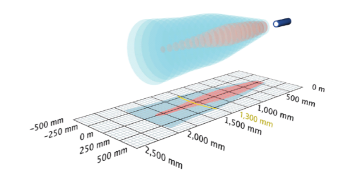
#### **IO-Link integrated**

in version 1.1. The crm+ ultrasonic sensors are equipped with Smart Sensor Profile, which creates more transparency between IO-Link devices.

#### scale drawing



#### detection zone



1 x Push-Pull

measuring range	200 - 2.000 mm
design	cylindrical M30
operating mode	IO-Link proximity switch/reflective mode reflective barrier window mode
particularities	high chemical resistance stainless steel version display IO-Link version 1.1 Smart Sensor Profile UL listed
ultrasonic-specific	
means of measurement	echo propagation time measurement
transducer frequency	200 kHz
blind zone	200 mm
operating range	1,300 mm

operating range	1,500 mm
maximum range	2,000 mm
resolution	1 mm
reproducibility	± 0.15 %
accuracy	$\pm$ 1 % (temperature drift internally compensated)

electrical data

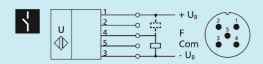
operating voltage $U_{B}$	9 - 30 V d.c., reverse polarity protection
voltage ripple	± 10 %
no-load current consumption	≤ 80 mA
type of connection	5-pin M12 initiator plug

outputs	
output 1	Push-Pull, U <sub>B</sub> -3 V, -U <sub>B</sub> +3 V,I <sub>max</sub> = 100 mA Schließer/Öffner einstellbar, kurzschlussfest
switching hysteresis	20 mm
switching frequency	8 Hz
response time	92 ms
delay prior to availability	< 300 ms
inputs	
input 1	com input synchronisation input
IO-Link	
product name	crm+130/F/TC/E
product ID	29380
SIO mode support	yes
COM mode	COM2 (38,4 kBaud)
min. cycle time	23,6 ms
format of process data	4 Byte
content of process data	Bit 0: Q1 switch status; Bit 8-15: scale (Int. 8); Bit 16-31: measured value (Int. 16)
ISDU paramter	Identification, measuring configuration, switched output, filter, temperature compensation, operation
system commands	SP1 Teach-in, SP2 Teach-in, factory settings
Smart Sensor Profile	yes
IODD version	IODD version 1.1

housing	
material	stainless steel, plastic parts: PBT, TPU
ultrasonic transducer	coated with PEEK film, PTFE O-ring
class of protection to EN 60529	IP 67
operating temperature	-25°C to +70°C
storage temperature	-40°C to +85°C
weight	150 g
further versions	cable connection (on request)

technical features/characteristics	
temperature compensation	yes
controls	2 push-buttons + LED display (TouchControl)
scope for settings	Teach-in and numeric configuration via TouchControl LCA-2 with LinkControl IO-Link
Synchronisation	yes
multiplex	yes
indicators	3-digit LED display, 2 x three-colour LED
particularities	high chemical resistance stainless steel version display IO-Link version 1.1 Smart Sensor Profile UL listed

#### pin assignment



#### order no.

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The content of this document is subject to technical changes. Specifications in this document are presented in a descriptive way only. They do not warrant any product features.