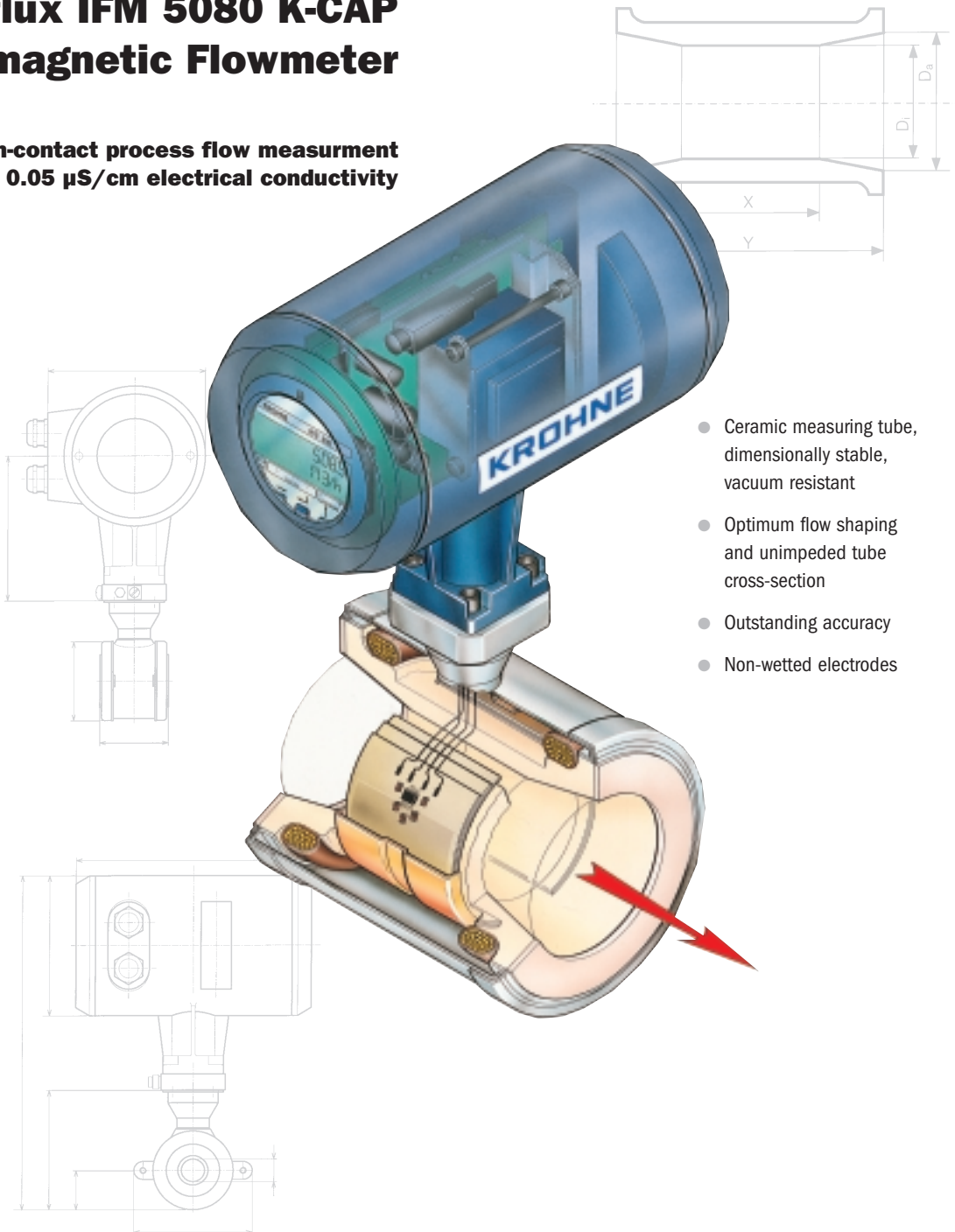


## Capaflux IFM 5080 K-CAP Electromagnetic Flowmeter

... non-contact process flow measurement  
from 0.05  $\mu\text{S}/\text{cm}$  electrical conductivity



- Ceramic measuring tube, dimensionally stable, vacuum resistant
- Optimum flow shaping and unimpeded tube cross-section
- Outstanding accuracy
- Non-wetted electrodes

Variable area flowmeters

Vortex flowmeters

Flow controllers

**Electromagnetic flowmeters**

Ultrasonic flowmeters

Mass flowmeters

Level measuring instruments

Communications engineering

Engineering systems & solutions



## Capaflux IFM 5080 K-CAP Electromagnetic Flowmeter

... non-contact process flow measurement  
from 0.05  $\mu\text{S}/\text{cm}$  electrical conductivity

### No restrictions ...

- ... through insulating products with a film-forming tendency:  
**asphalt, latex suspensions**
- ... through low electrical conductivity:  
**ultrahigh-purity water, alcohols, glycerins, glycols**
- ... through high solids contents:  
**fruit pieces, pulps, concrete**
- ... for sterile processes:  
**chemical and food industries**
- ... when used in hazardous areas:  
**EEx d IIC T6...T4**, KEMA No. Ex-96.D.2713X,  
**FM certification** pending
- ... through electrode materials:  
the capacitive electrodes are located behind the ceramic tube, i.e. **non-contact measurement, no contact with the process product.**

Calibrated on **EN 45 001** certified calibration rigs, accuracy of calibration better than 99.97% of the measured value.

### non-contact flow measurement

- no electrodes**
- easy to specify**
- unimpeded flow cross-sectional area**
- optimum flow shaping**
- resistant to abrasion**
- ceramic measuring tube**
- dimensionally stable vacuum-resistant**
- outstanding accuracy**

### Special advantages

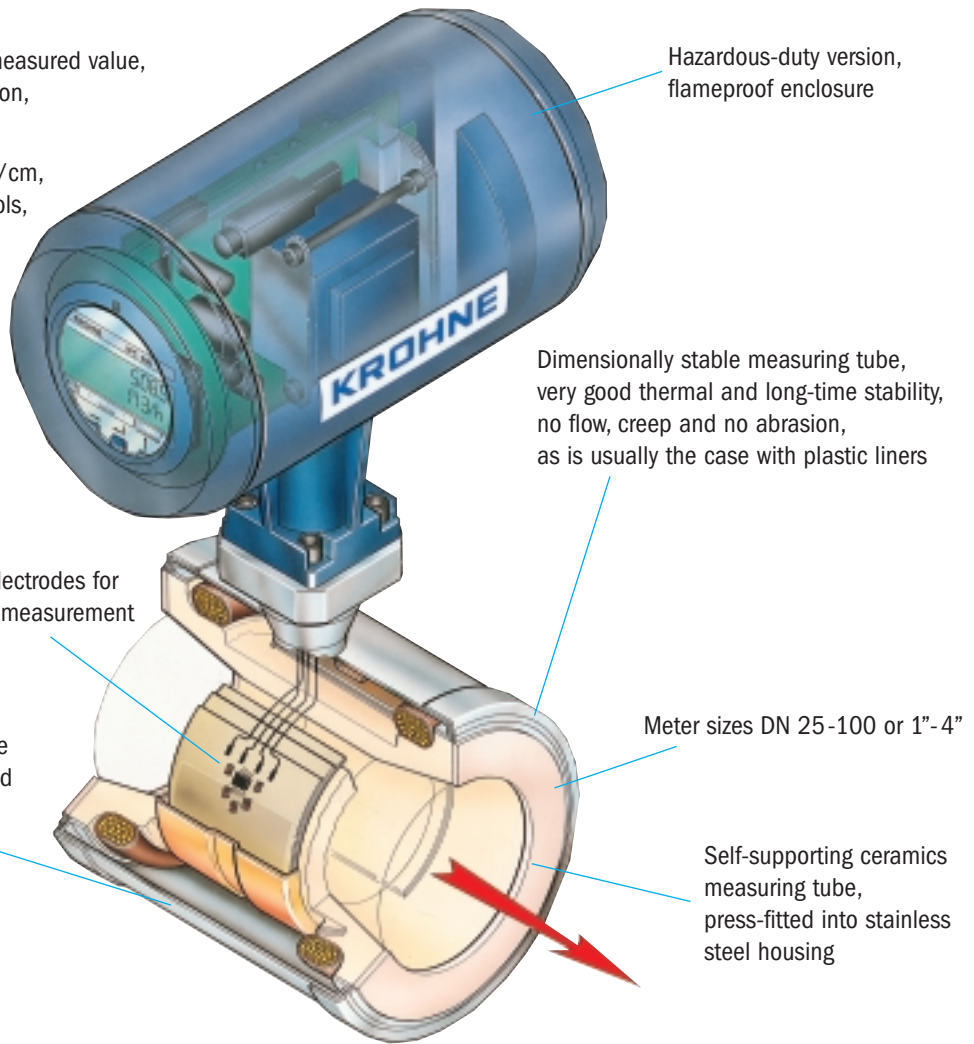
- capacitive electrodes for non-contact measurement.
- the measuring section is resistant to abrasion from even high solids contents.
- the ceramic measuring tube is dimensionally stable and vacuum-resistant.
- the special shape of the measuring tube helps to optimize the flow profile, even with minimum pressure drop, refer to diagram on page 3.
- the measuring error is less than 0.5% of the measured value.
- the integral design ensures easy installation, safe and reliable operation.
- the crevice-free measuring tube has no blind spots and conforms to food requirements, the ceramic surface is ultrasmooth,  $R_a < 0,8 \mu\text{m}$  surface finish.



**Highlights**

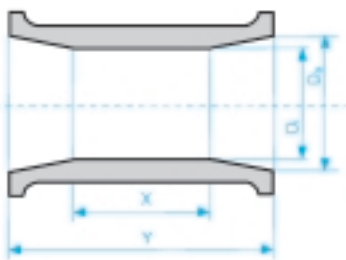
Measuring error ≤ 0.5% of the measured value, 'sandwich' design, easy installation, reliable and safe operation

Electrical conductivity ≥ 0.05 μS/cm, e.g. ultrahigh-purity water, alcohols, glycerols, glycols, etc.



No crevices, no blind spots in the measuring tube, conforms to food standards, extremely smooth, surface roughness < 0.8 μm

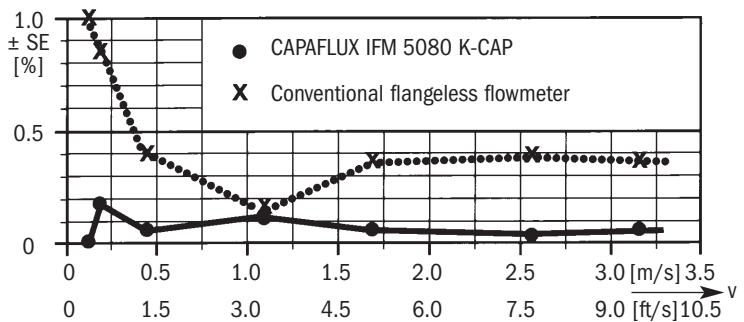
**Design**



Meter size	Dimensions in mm (inches)					
	DN mm	inches	D <sub>a</sub>	D <sub>i</sub>	X	Y
25	1	24 (0.95)	20 (0.79)	26 (1.02)	55 (2.17)	
40	1½	37 (1.46)	30 (1.18)	36 (1.42)	80 (3.15)	
50	2	49 (1.92)	40 (1.57)	51 (2.01)	100 (3.94)	
80	3	78 (3.06)	60 (2.36)	70 (2.76)	150 (5.91)	
100	4	98 (3.84)	80 (3.15)	103 (4.06)	200 (7.87)	

**Flow profile influence**  
(± SE) as % of measured value

Example for DN80 (3") with quarter bend, straight inlet run 5 × DN (= 400 mm = 16") from quarter bend to electrode plane



**Pressure drop:**

$$\Delta P = \frac{\rho \times v^2}{800} \text{ (in mbar)}$$

$$\Delta P = \frac{\rho \times v^2}{550} \text{ (in psig)}$$

ρ = product density in (kg/m<sup>3</sup>)  
v = flow velocity in m/s

ρ = specific gravity (e.g. water = 1)  
v = flow velocity in ft/s

Background	Water Wastewater	Abrasive, corrosive and hot products	Non-contact measurement K < 0.05 μS/cm	Food, Beverage, Pharmaceutical	High Pressure and special connections	Integral and Remote	Signal converter	Remote	Calibration / Measuring Principle	Sizing / Installation guides	Ordering guide
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**Measuring ranges and error limits**

Meter size <sup>1)</sup>		Electrical conductivity		Error limits <sup>2)</sup>		Full-scale range $Q_{100\%}$				
mm	inches	0.05-0.2 $\mu\text{S/cm}$ (water 1-2.5 $\mu\text{S/cm}$ )	> 0.2 $\mu\text{S/cm}$ (water >2.5 $\mu\text{S/cm}$ )	$v > 1 \text{ m/s}$ > 3 ft/s	$v \leq 1 \text{ m/s}$ $\leq 3 \text{ ft/s}$	in $\text{m}^3/\text{h}$			in US gal/min	
						$v = 0.3 \text{ m/s}$ (minimum)	$v = 1 \text{ m/s}$	$v = 12 \text{ m/s}$ (maximum)	$v = 1 \text{ ft/s}$ (minimum)	$v = 40 \text{ ft/s}$ (maximum)
DN 25	1	depending on product and application condition, please consult your local KROHNE office	for all applications	< $\pm 0.5\%$ of measured value	< $\pm 5 \text{ mm/s}$	0.5302	1.767	21.20	2.334	93.34
DN 40	1 1/2					1.358	4.524	54.28	5.979	239.0
DN 50	2					2.121	7.069	84.82	9.339	373.5
DN 80	3					5.429	18.10	217.1	23.900	955.6
DN 100	4					8.483	28.27	339.2	37.350	1493.0

1) Where low electrical conductivities are concerned, the meter size should be such that flow velocity  $v < 1 \text{ m/s}$  ( $< 3 \text{ ft/s}$ ).

2) Error limits for display, pulse output, digital values

**Calibrated on EN 45001 certified calibration rigs by direct comparison of volumes**

**Reference conditions similar to EN 29104**

Product	water at 10 - 30°C / 50 - 86°F
Electrical conductivity	> 300 $\mu\text{S/cm}$
Power supply (rated voltage)	$U_N (\pm 2\%)$
Ambient temperature	20 - 22°C / 68 - 71.6°F
Warm-up time	60 min
Inlet/outlet runs	10 x DN / 2 x DN (DN = meter size)
Primary head	properly grounded and centered

<b>Current output</b>	same error limits as above, additionally $\pm 10 \mu\text{A}$	
<b>Reproducibility or repeatability</b>	0.1 % of MV, minimum 1 mm/s / 0.04 inches/s at constant flow, measuring time > 100 s	
<b>External influences</b>	typical values	maximum values
Ambient temperature		
Pulse output	0.003% of MV (3)	0.01% of MV (3)
Current output	0.01% of MV (3)	0.025% of MV (3)
	} at 1 K / 1.8°F variation	
Power supply	<0.02% of MV	0.05% of MV at 10 % variation
Load	<0.01% of MV	0.02% of MV at max. permissible load, see pages 5 and 6

(3) All KROHNE signal converters undergo burn-in tests, duration minimum 20 hours at varying ambient temperatures - 20 to + 60 °C / - 4 to + 140 °F. The tests are controlled by computers.



**IFC 090 K-CAP Signal converter**

**Versions**

IFC 090 K/B (Standard)	Basic version, <b>without</b> local display and control elements
IFC 090 K/D (Option)	Display version, <b>with</b> local display and control elements
IFC 090 K/D-EEx	Ex version with "Increased Safety" outputs
Interfaces (option)	- HART® - RS 485/PROFIBUS/FIELDBUS (switch-selectable add-on module)
Add-on equipment (option)	CONFIG-Software and adapter for operator control via MS-DOS PC, connection to internal IMoCom interface (equipment bus)

**Current output**

Function	- all operating data configurable - galvanically isolated from current output and all input circuits - for active or passive mode	
Current:	fixed ranges variable ranges	0 - 20 mA and 4 - 20 mA for Q = 0% $I_{0\%} = 0 - 16 \text{ mA}$ for Q = 100% $I_{100\%} = 4 - 20 \text{ mA}$ for Q > 100% $I_{\text{max}} = 22 \text{ mA}$ } adjustable in 1 mA increments
Active mode		max. 500 Ω load
Passive mode		external voltage: 15 ... 20V DC 20 ... 32V DC load: min ... max. 0 ... 500Ω 250 ... 750Ω
Error identification		0/22 mA and variable
Forward/reverse flow measurement		direction identified via status output

**Pulse output**

Function	- all operating data configurable - galvanically isolated from all input and output circuits - digital pulse division, interpulse period non-uniform, therefore if frequency and cycle meters connected allow for minimum counting interval: gate time, totalizer $\geq \frac{1000}{P_{100\%} [\text{Hz}]}$	
Active mode	connection: electronic totalizers voltage: approx. 15 V DC, from current output load: $I_{\text{max}} < 23 \text{ mA}$ , operation without current output load: $I_{\text{max}} < 3 \text{ mA}$ , operation with current output	
Passive mode	connection: electronic or electromechanical totalizers voltage: external, $U_{\text{ext}} \leq 30 \text{ V DC} / \leq 24 \text{ V AC}$ load: $I_{\text{max}} \leq 150 \text{ mA}$	
Pulse width	automatic: pulse duty cycle 1:1, max 1000 pulses/s = 1 kHz variable: 10 ms - 2 s $P_{100\%} [\text{pulses/s}] = f_{\text{max}} [\text{Hz}] = \frac{1}{2 \times \text{pulse width}}$	
Forward/reverse flow measurement	flow direction identified via status output	

**Status output (passive)**

Function	configurable as measuring range identification for BA mode, indicator for flow direction, errors or trip point
Connection	voltage: external, $U_{\text{ext}} \leq 30 \text{ V DC} / \leq 24 \text{ V AC}$ load current: $I_{\text{max}} \leq 150 \text{ mA}$

**Control input (passive)**

Function	- configurable for range change, totalizer reset, error reset, set outputs to min. values or hold actual output values - initiate function by "low" or "high" control signals	
Control signals	$U_{\text{max}}$ : 24 V <b>AC</b> 32 V <b>DC</b> (any polarity)	
	low: $\leq 1.4 \text{ V}$ $\leq 2 \text{ V}$	
	high: $\geq 3 \text{ V}$ $\geq 4 \text{ V}$	

**Output/input combinations**

<b>I</b> = current output <b>P</b> = pulse output <b>S</b> = status output <b>C</b> = control input			
The following combinations can be set:			
1)	I	P	S
2)	I	P	C
3)	I	C	S
4)	I	S1	S2
5)	I	C1	C2

**Time constant**

0.2 - 99.9 s, adjustable in increments of 0.1 second

**Low-flow cutoff**

Cutoff "on" value: 1 - 19%  
Cutoff "off" value: 2 - 20% } of  $Q_{100\%}$ , adjustable in 1% increments

<b>Local display</b>	3-field LCD	
Display function	actual flowrate, forward, reverse and sum totalizers (7-digit), or 25-character bar graph with percentage indication and status messages	
Units:	Actual flowrate	m <sup>3</sup> /h, liters, US gallons/min or user-defined unit, e.g. hecto-liters/day
Totalizer		m <sup>3</sup> , liters, US gallons or user-defined unit, e.g. hecto-liters or US million gallons (adjustable count duration up to overflow)
Language of plain texts	English, German, French, others on request	
Display:	Top field	8-character, 7-segment numeral and sign display, and symbols for key acknowledgement
	Middle field	10-character, 14-segment text display
	Bottom field	4 markers to identify display in measuring mode

	1. AC Version	2. AC Version	AC/DC-Version	
	Standard	Option	Option	
1. Rated voltage	230 / 240 V	200 V	24 V AC	24 V DC
Tolerance band	200 - 260 V	170 - 220 V	20 - 27 V AC	18 - 32 V DC
2. Rated voltage	115 / 120 V	100 V	-	-
Tolerance band	100 - 130 V	85 - 110 V	-	-
Frequency	48 - 63 Hz		48 - 63 Hz	-
Power consumption (incl. primary head)	approx. 10 VA		approx. 10 VA	approx. 8 W

When connected to functional extra-low voltage, 24 V, safety separation (PELV) is essential (to VDE 0100 / VDE 0106 and IEC 364 / IEC 536 or equivalent national standard.)

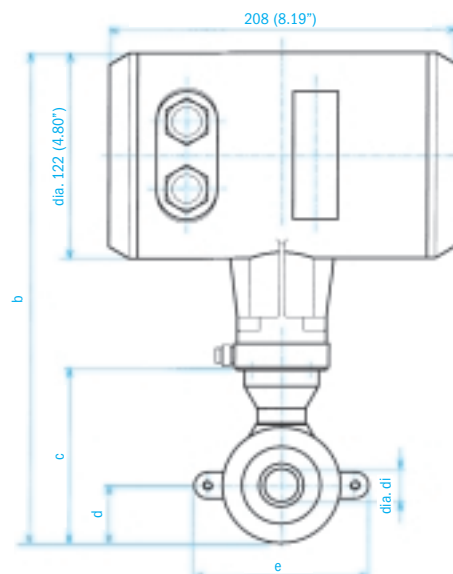
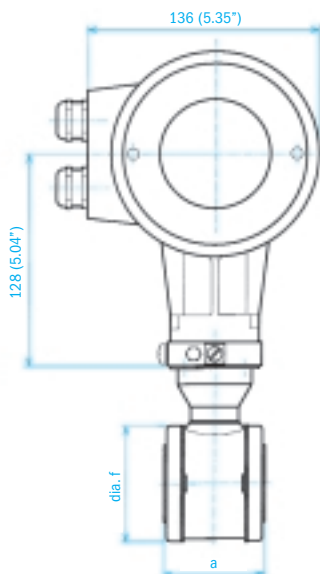
**Housing**

Material	die-cast aluminium with polyurethane finish
Ambient temperature	- 25 to + 60 °C (- 13 to + 140 °F)
Protection category (IEC 529 / EN 60 529)	IP 67, equivalent to NEMA 6

**Dimensions and weights**

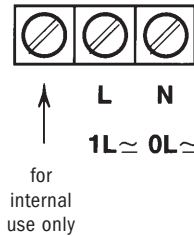
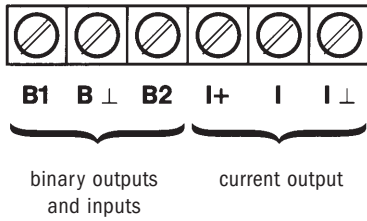
- all dimensions in mm and (inches)
- **without** grounding rings: Dimension a incl. gaskets between primary head and pipe flanges
- **with** groundings rings: Dimension a + 10 mm or a + 0.4", incl. 2 gaskets between measuring tube and grounding rings and 2 between grounding rings and pipe flanges

Meter size		Dimensions in mm and (inches)									approx. weight	
DN mm	inches	a	b	c	d	e	Ø f	Ø di			in kg	(lb)
25	1	58 (2.28)	302 (11.89)	113 (4.45)	34 (1.34)	102 (4.02)	68 (2.68)	20 (0.79)			3.9	(8.6)
40	1½	83 (3.27)	318 (12.52)	129 (5.08)	42 (1.65)	117 (4.61)	83 (3.27)	30 (1.18)			4.7	(10.4)
50	2	103 (4.06)	336 (13.23)	147 (5.79)	51 (2.01)	135 (5.31)	101 (3.98)	40 (1.57)			5.2	(11.5)
80	3	153 (6.02)	368 (14.49)	179 (7.05)	67 (2.64)	167 (6.57)	133 (5.24)	60 (2.36)			7.7	(17.0)
100	4	203 (7.99)	392 (15.43)	203 (7.99)	79 (3.11)	192 (7.56)	158 (6.22)	80 (3.15)			11.1	(24.5)



Background	
Water Wastewater	
Abrasive, corrosive and hot products	
Non-contact measurement K >= 0.05 µs/cm	
Food, Beverage, Pharmaceutical	
High Pressure and special connections	
Integral and Remote	Signal converter
Remote	Remote
Calibration / Measuring Principle	
Sizing / Installation guides	
Ordering guide	

**IFC 090 K Electrical connection**



**PE 100 - 240 V AC**

(PE protective conductor)



**FE 24 V AC/DC**

(FE functional ground)

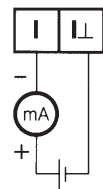
- B1** pulse output (P), status output (S) or control input (C)
- B2** status output (S) or control input (C)

Electrical connection in conformity with VDE 0100 "Regulations governing heavy-current installations with mains voltages up to 1000 V" or equivalent national standard.

If to be connected to a functional extra-low voltage source (24 V), protective separation in conformity with VDE 0100, Part 410, or equivalent national standard, must be ensured.

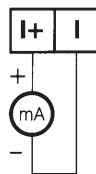
**Current output (I)**

passive



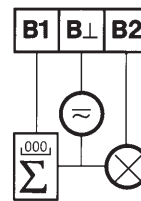
(not with Ex version)

active



**Pulse output (P) status output (S)**

passive

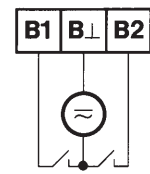


**P** electronic or electro-mechanical totalizer

**S** e.g. signal indicator

**Control input (C)**

passive



Operating data of receiver instruments, outputs and inputs, see pages 6 and 7.