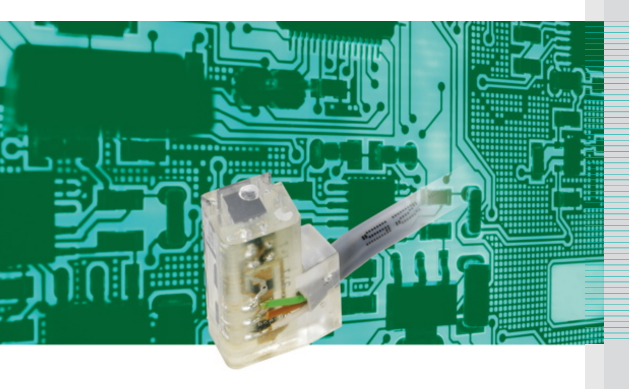
# PULSE TRANSMITTER 571 / 572

**DIEHL**Metering

**PULSGIVER** 



#### APPLICATION

Generation of a high pulse frequency, mainly for electronic processing (e.g. by signal converter or PC), for remote transmission of analogue flow rate values to display instruments or recorders, pipe leakage monitoring, control of pumps and valves, dosing and measuring heat amounts.

#### **FEATURES**

Sensors easily replaced without adversely affecting the calibration of the water metersInterference-free scanningHigh pulse resolutionVersion infrared (571) or inductive (572)



### **PULSE TRANSMITTER 571 / 572**

**PULSGIVER** 

#### **FUNCTION**

#### INFRARED REFLEX PULSE TRANSMITTER (571)

- The sensor acts together with a reflex impeller built into the counter as standard to provide a high-resolution pulse frequency proportional to the flow rate > three-wire technique
- 4-wire version, 4th wire colour: green/yellow » screening

#### INDUCTIVE PULSE TRANSMITTER (572)

• The sensor acts together with an initiator built into the counter as standard to provide a high-resolution pulse frequency proportional to the flow rate > two-wire technique

#### **TECHNICAL DATA | INFRARED 571**

		PULSE TRANSMITTER
Transmit diode supply		1.7 V, 20 mA
Phototransistor voltage   Collector - emitter	٧	30
Phototransistor voltage   Emitter - collector	V	5
Cable type		Screened 3 x 0.25 mm <sup>2</sup>
Cable length	m	2, 10
Cable length (without EMC test)	m	Max. 10
Operating temperature	°C	0 90
Protection class		IP 64

#### **USABILITY | INFRARED 571**

		PULSE TRANSMITTER
For bulk water meter		210, 229, 239
Pulse value   DN 50 - 125	l/pulse	1
Pulse value   DN 150 - 300	l/pulse	10
For multi-jet meter		CORONA MC 118
Pulse value   Q <sub>n</sub> 2.5	l/pulse	0.1

#### **TECHNICAL DATA | INDUCTIVE 572**

	PULSE TRANSMITTER
	Black encapsulated
	8 V, 8 mA (to NAMUR DIN 1934)
mΑ	≤ 0.05
mΑ	≥3
ms	6 - 10 (monostabile switching)
	2 x 0.25 mm <sup>2</sup>
m	2
m	max. 10
°C	0 90
ΙP	IP 64
	mA ms m m m

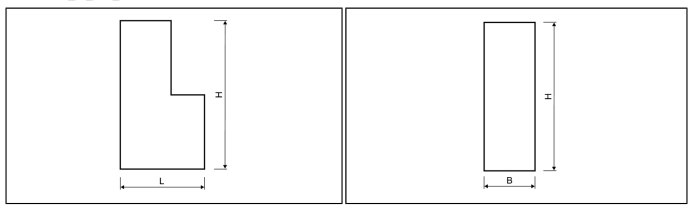
#### **USABILITY | INDUCTIVE 572**

		PULSE TRANSMITTER
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## **PULSE TRANSMITTER 571 / 572**

**PULSGIVER** 

#### **DIMENSIONS**



			PULSE TRANSMITTER
Length	L	mm	11
Height	Н	mm	25
Width	В	mm	9.5

#### NOTE

• The pulse transmitter must be installed in a certain position. Correct installation:

For bulk water meter – cable downwards

For multi-jet meter – cable upwards

- Due to the risk of breakage, it is not possible to change the reading position of the counter or the hinge position by rotatig the counter ring once the cable has been mounted!
- Sensors are not separate electronic devices and must therefore not bear a CE marking

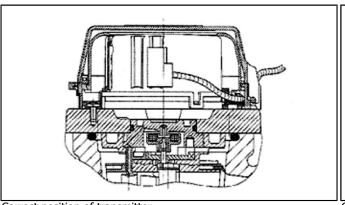
#### **ORDER REFERENCES**

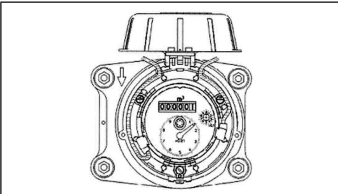
Туре	Infrared 571	Infrared 571	Infrared 571	Inductive 572	Inductive 572
Usable for	CORONA MC 118, 210, 229, 239	CORONA MC 118, 210, 229, 239	CORONA MC 118	CORONA MC 118, 210, 229, 239	CORONA MC 118
Counter version	XK	XK	Standard	MF	Standard
Remark	2 m cable	10 m cable	2 m cable, PG7 connection	2 m cable	2 m cable, PG7 conncetion
Article number	571 000 01	571 000 02	571 000 11	630 224	572 000 02

### **PULSE TRANSMITTER 571 / 572**

**PULSGIVER** 

#### INSTALLATION OF TRANSMITTER FOR BULK WATER METER





Correct position of transmitter

Cable position

- Open the protective cover of the counter.
- Remove the inner protective cover by loosening the cylindrical screws on the side. Press the snap hook inwards to remove the cover!
- Rotate the counter to the desired reading position.
- Slide the sensor into the guide slot as far as the stop with the cable pointing downwards. Note: Position the pulse transmitter as shown on the adhesive label in the cover of the counter!
- Press the transmitter cable between the cams on the fixing ring and the wall of the cover ring for strain relief purposes.
- Then lead out the cable through the U-shaped cut-out.
- Slide the inner protective cover under the retaining edge at the side of the cover hinge and re-engage the snap hook.
- Fix the inner protective cover again with the screws on the side.

#### **PIN ASSIGNMENT**

