



EC-Type Examination Certificate

Measuring Instrument Directive

Certificate number: DK-0200-MI004-003

Issued by FORCE Certification, Denmark EC notified body number 0200

In accordance with: The Danish Safety Technology Authority's statutory order no. 436 of May 2006 which implements the Directive 2004/22/EC of the European Parliament and Council of March 31, 2004 on measuring instruments (MID)

Issued to: Kamstrup A/S

Industrivej 28, Stilling DK-8660 Skanderborg

Reference No.: 80.970.6-005B/06

Type of instrument: Heat Meter, flow sensor

Type designation: ULTRAFLOW® (type 65-S, 65-R and 65-T)

Valid until: February 02, 2017

Number of pages: 8, including appendix

Notified body: FORCE-Dantest Cert, Denmark, EU Notified Body no. 0200

Date of issue: January 19, 2009

Approved by

Hans Falster Director Processed by

Lene Savstrup Kristensen Certification Manager





Appendix to EC-Type Examination Certificate Measuring Instrument Directive

Number: DK-0200-MI004-003

Issued by FORCE Certification A/S, Denmark EC-notified body number 0200

Appendix

Applied standards and documents: prEN1434: 2006 except test 6.14 which is replaced by OIML D11, test 12.1.2

The instruments/measuring systems shall correspond with the following specifications:

Type designation ULTRAFLOW® (type 65-S, 65-R and 65-T)

Description

The flow sensor functions according to the ultrasonic principle. The measuring unit consists of a body in brass, red brass or stainless steel depending on the meter size. The meter case includes two or four ultrasound transducers depending on the meter size. The position of these transducers as well as their sound tracks depends on the meter size. A plastic cabinet including a PCB, to which the signal cable is connected, is mounted on the meter. This PCB also includes an eight-pinned plug. In connection with verification this plug can be used to supply the meter, pick-up pulses, change to high-resolution condition, control start/stop during serial verification as well as read serial data. The flow sensor can be connected to a separate PULSE TRANSMITTER or PULSE DIVIDER. The flow sensor is supplied by a separate PULSE TRANSMITTER TRANSMITTER, PULSE DIVIDER or a calculator i.e. MULTICAL® 601.

Technical documentation FORCE-Dantest CERT File no.80.970.6-005B/06





Technical data

Instrument type according to:prEN1434:2006

Instrument type:

Combined instrument

Part: Flow sensor with possibility of build in temperature sensor (M10x1 connection): G3/4 and G1 flow sensors (threaded).

Temperature of medium,

flow sensor:

 θ_{\min} - θ_{\max} :

15...130°C

Flow sensor, position: Mounted in either flow or return

Pressure stage

PN16 and PN25

Nominal volume

 $q_p [m^3/h] : 0.6$

1.5

3.5

6

15

10

40 25

flow rate

Nominal volume q_p [m³/h]:

60

100

150

250 400

flow rate

Dynamic range up till DN100

 $q_i:q_p: 1:100 \text{ and } 1:50$

 $q_s:q_p:2:1 \text{ and } 1.8:1$

Dynamic range DN100

 $q_i:q_p:1:25$

 $q_s:q_p:2:1$ and 1.8:1

Dynamic range DN150-DN250

 $q_i:q_p: 1:100, 1:50 \text{ and } 1:25$

 $q_s:q_p:2:1$ and 1.8:1

Accuracy class up till DN100

: 2 and 3

Accuracy class DN100

: 3

Accuracy class DN150-DN250

2 and 3

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Environment class:

E1, M1

Climatic class:

5...55°C, non-condensing, closed location.

Durability specification:

Normal flow sensor, typical 5 years and longer

(Long life flow sensor)

Installation angle:

Horizontally, vertically or at an angle

Power supply:

230 VAC

(PULSE TRANSMITTER

24 VAC

PULSE DIVIDER)

3.65 VDC, Lithium battery, D-cell

Software version:

A3

Cable length:

PULSE TRANSMITTER/PULSE DIVIDER input and flow sensor. Max. 10 m PULSE TRANSMITTER/PULSE DIVIDER output. No limitation Flow sensor to calculator, Max, 10 m

Pulse output:

Type Open collector. 2 or 3-wire connection via the in-

(PULSE TRANSMITTER tegrated pull-up resistance of 33 k Ω

PULSE DIVIDER)

Output impedance

 $\sim 2 \text{ k k}\Omega$

Imax

0.2 mA

Supply (9A)

3...10 VDC

Pulse duration

2...5 ms (PULSE TRANSMITTER)

Pulse duration

Programmable (PULSE DIVIDER)

Pause time

Depending on the actual pulse frequency

2-wire connection

Voltage range 3...6 VDC

Max leak current

 $1 \mu A$

Min R_{load}

 $30 \text{ k}\Omega$

Max R_{load}

 $1 \text{ M}\Omega$

3-wire connection

Supply (9A)

3...10 VDC

 I_{max}

0.2 mA

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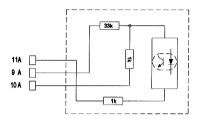
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Block diagram pulse output PULSE TRANSMITTER/PULSE DIVIDER



Verification

Errors: Maximum permissible errors according to Directive 2004/22/EC of the European Parliament and Council of March 31, 2004 on measuring instruments (MID), Annex MI-004 Procedure:

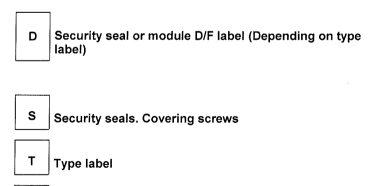
Test points and verification requirements according to prEN1434-5:2006

The flow sensor can be verified by picking up the volume proportional pulses in either standard or high-resolution condition. Furthermore, verification can be carried out using the serial data output.

Initial verification can be carried out via the eight-pin plug of the measuring electronics.

For all dynamic ranges qi:qp 1:100 can be used. During verification a water temperature of 20 ± 5 °C can be used

Sealing



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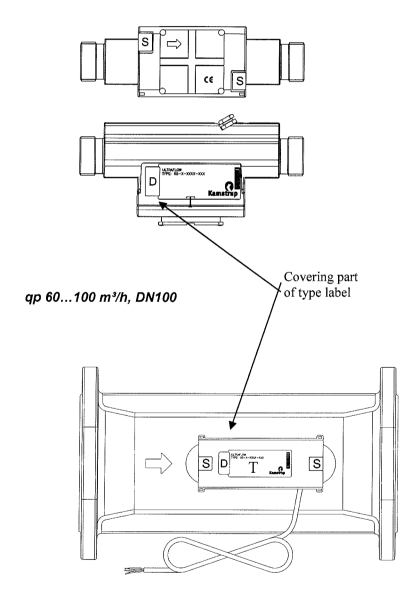
Installation seals







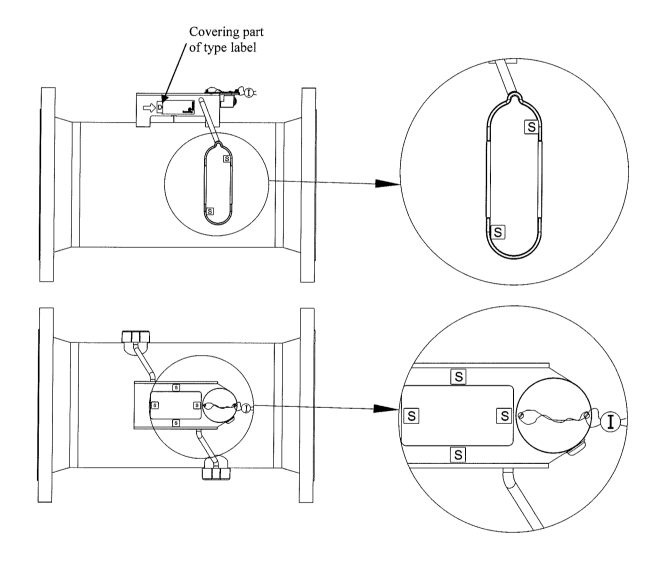
 $qp \ 0.6...40 \ m^3/h, \le DN80$







qp 150...400 m³/h, stainless steel

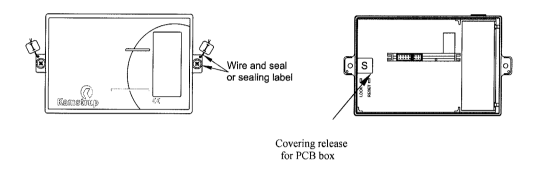








PULSE TRANSMITTER and PULSE DIVIDER



Labeling and inscriptions

Type label Examination certificate number Manufacturer designation or logo Type, production year and serial number Temperature limits (Θ_{min} - Θ_{max}) Maximum working pressure (PN 16 or 25) Accuracy class Mechanical and electromagnetic environment classes; Software version Flow limits q_i , q_p , q_s Meter factor