

Parts Certificate

Number : **TC8656** revision 0

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Issued by NMi Certin B.V.

In accordance with — WELMEC guide 8.8 "General and Administrative Aspects of the Voluntary

System of Modular Evaluation of Measuring instruments under the MID".

OIML R117-1 Edition 2007 (E) "Dynamic measuring systems for liquids

other than water".

Producer Eltomatic A/S

Fabriksvej 6 9490 Pandrup Denmark

Part An **impulse encoder**, intended to be used as a part of a measuring

installation.

Producer's mark or name : Eltomatic A/S

Designation + + + + + + + + :+ 01-09

Characteristics Environment classes : M3 / E2

Temperature range ambient : $-25 \, ^{\circ}\text{C} / +55 \, ^{\circ}\text{C}$ Humidity : H3 (condensing)

In the description TC8656 revision 0 the additional characteristics are given.

Further properties and test results are described in the annexes:

Description TC8656 revision 0;

Documentation folder TC8656-1.

Issuing Authority

NMi Certin B.V.

11 December 2014

C. Oosterman

Head Certification Board

NMi Certin BV

Hugo de Grootplein 1 3314 EG Dordrecht PO Box 394 3300 AJ Dordrecht, NL T +31 78 6332332 F +31 78 6332309 certin@nmi.nl www.nmi.nl Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see "Regulation objection and appeal against decisions of NMi")

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Description

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1 General information about the pressure transducer

Properties of the impulse encoder, whether mentioned or not, shall not be in conflict with the legislation.

The impulse encoder has been approved as part of a calculating and indicating device, on the basis of the applicable OIML R117 (2007) requirements. Because of that it should be used in combination with an approved calculating and indicating device only.

The impulse output specifications should match the calculating and indicating device's impulse input specifications.

This Parts Certificate is the positive result of the applied voluntary, modular approach, for a component of a measuring instrument, as described in WELMEC guide 8.8.

A complete measuring instrument must be covered by an EC type-examination certificate.



1.1 Essential parts

The impulse encoder is composed of the following essential parts:

Part	Documentation
Optical transmitter board (on the main PCB drawing)	8656/0-01, -02
Main PCB; 40.2520C.T_3010C_3B	8656/0-01, -03



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1.2 Essential characteristics

- 1.2.1 Power supply voltage.
- 1.2.2 Impulse specifications
- 1.2.2.1 Number of impulses per revolution.
- 1.2.2.2 Number of output channels (2 or 3).
- 1.2.2.3 Output impulse duty cycle.
- 1.2.2.4 Phase between the output channels.
- 1.2.2.5 Output stage type (totem pole or PNP or NPN).

1.3 Essential shapes

- 1.3.1 The nameplate on the impulse encoder is bearing at least, good legible, the following information:
 - name of the producer;
 - type;
 - serial number and year of manufacture;
 - Parts Certificate no. TC8656;
 - The information as specified in paragraph 1.2.1. of this document.
- 1.3.2 The following information shall be inscribed, for instance on one or more sealed data plates:
 - name of the producer;
 - type;
 - serial number and year of manufacture;
 - Parts Certificate no. TC8656;
 - The information as specified in paragraphs 1.2.1. and 1.2.2. of this document.
- 1.3.3 The date plate or data plates and the sealing shall be durable.
- 1.3.4 Sealing; see chapter 2.

2 Sealing

The date plate or data plates are sealed to the housing.

3 Conditions for Approval

The Parts Certificate may be used without permission from the holder of this document.

4 Test reports

An overview of the performed tests and results is given in the test report:

• NMi-14200615-01