



EVALUATION CERTIFICATE

No. 0200-WL-11063

Object name Top-Sensors T1-4

Object type Weighing transmitter / indicator for an automatic gravimetric filling in-

strument

Issued by Force Certification A/S

Issued in accordance with the requirements in WELMEC Guide 8.8:2017 "Guide on General and Administrative Aspects of the Voluntary System of Modular Evaluation of Measuring instruments".

In accordance with OIML R61:2017, WELMEC Guide 7.2:2018 and WELMEC Guide 8.8:2017.

Issued to Zemic Europe B.V.

Leerlooierstraat 8

NLD 4871EN Etten-Leur

The Netherlands

Manufacturer Zemic Europe B.V.

In respect of A weighing transmitter / indicator tested as a module for an automatic gravimet-

ric filling instrument.

Characteristics The Top-Sensors T1-4 transmitter / indicator have the following characteristics:

Weighing range: Single-interval or multi-interval

(2 or 3 intervals)

Number of VSIs: $n \le 10,000$

Reference class, Ref(x) = 0.2 Verification scale interval (d): \geq 0.1 g Minimum input voltage per VSI: 0.25 μ V

The essential characteristics are described in the annex.

Description and The weighing transmitter / indicator is described and documented in the annex

documentation to this this certificate.

Remarks The conformity was established by the reports listed in the annex.

This evaluation certificate cannot be quoted in an EU type examination certificate without permission of the holder of this certificate mentioned above.

The annex comprises 12 pages.

Issued on 2021-07-16

FORCE Certification references:

Task no.: 121-29447.90.20 and ID no.: 0200-WL-11063 **Signatory: Jens Hovgård Jensen**





Descriptive annex

1. Introduction

The weighing transmitter / indicator device is designated the Top-Sensors T1-4. It is designed to be used in conjunction with a material feed device, a weighing unit with appropriate discharge devices and a digital weighing controller to form an Automatic Gravimetric Filling Instrument.

The name of the instrument may be followed by alphanumeric characters for technical, legal or commercial characterization of the instrument.

The indicators consist of analogue to digital conversion circuitry, microprocessor control circuitry, power supply, keyboard, non-volatile memory for storage of calibration and setup data, and a weight display contained within a single enclosure.

2. Description

2.1 Construction

The Top-Sensors T1-4 transmitter / indicator is supplied in an ABS enclosure for DIN rail mounting.

The Top-Sensors T1-4 transmitter / indicator is specified in Section 3.1.

2.2 Devices

The Top-Sensors T1-4 is provided with the following primary functions,

- · Self-test function
- · Initial zero-setting within 20 % of Max
- · Semi-automatic zero-setting within 4 % of Max
- · Zero-tracking within 4 % of Max
- · Semi-automatic tare up to 100 % of Max
- · Preset tare up to 100 % of Max
- · Extended resolution
- · Gravity compensation
- · Data storage device Alibi memory (optional)

Event counter

The Top-Sensors T1-4 weight transmitter / indicator has a non-resettable Event counter, which increments each time the configuration is changed or a calibration is performed.

Software version

The software version is displayed during the start-up of the indicator.

The version format is rx.yy.zz, where x is the legal version no., while yy and zz are major and minor version numbers for changes and corrections not influencing the legal function of the software. The approved software version is r1.yy.zz.

The software fulfil WELMEC Guide 7.2:2018 for instrument type P, risk class B, with extension L, T & D.





3. Technical data

3.1 Weighing transmitter /

Type: Top-Sensors T1-4

Reference class: Ref(0.2)

Weighing range: Single-interval or multi-interval (≤ 3 intervals)

Weighing mode: Static Maximum capacity (Max_i): $= n_i \times e_i$

Minimum fill (MinFil): See tables in section 3.2

Excitation voltage: 5 VDC

Maximum number of Verification Scale

Intervals (n): ≤ 10000 per interval

 $\begin{tabular}{lll} Verification scale interval (e): & ≥ 0.1 g \\ Minimum input voltage per VSI: & $0.25 \ \mu V$ \\ Maximum subtractive tare effect: & $\leq -Max$ \\ Fractional factor (p_i): & 0.5 \\ Number of load cell input channels: & 4 \\ \end{tabular}$

Extra warm-up time: 22 minutes

Maximum time between aut. zero-setting: 109 minutes

Minimum input impedance per channel: 175 ohm, when all channels are in use

Minimum input impedance of all connected:

load cells collectively for all channels:

43 ohm

Maximum input impedance per channel:

1100 ohm

Connecting cable to load cell(s):

Electromagnetic class:

E2

Humidity: Non-condensing

Supply voltage: 12 - 24 VDC (not to be supplied from DC Mains)

Operating temperature range: $-10 \,^{\circ}\text{C} / +40 \,^{\circ}\text{C}$

Maximum cable length between Top-Sensors T1-4

and junction box for load cells: 1926 m/mm²
Peripheral interface(s): See Section 4

3.1.1 Connecting cable between the indicator and the junction box for load cell(s), if any

3.1.1.1 4-wire system

Line: 4 wires, shielded

Maximum length: the certified cable length of the load cell shall be connected di-

rectly to the transmitter/indicator.





3.1.1.2 6-wire system

Line: 6 wires, screened

Option 1:

Maximum length: $1926 \text{ m/mm}^2 \text{ (for n} = 10,000)$

Maximum resistance per wire: 32.6 ohm

In case the (n) for the weighing instrument is less than (n) mentioned above, the following apply:

Option 2:

Coefficient of temperature of the span error of the indicator: Es = 0.0016 [%/25K] Coefficient of resistance for the wires in the J-box cable: Sx = 0.0009 [%/ohm]

 $L/A_{max} = 295.86 / Sx * (emp/n - Es) [m/mm^2] in which emp = p'i * mpe * 100/e$

From this, the maximum cable length for the weighing instrument may be calculated with regard to (n) for the actual configuration of the instrument.

3.2 Minimum filling (MinFill)

Minimum values of MinFill.

d-	X(0.2)		X(0.5)		X (1)		X(2)	
[g]	d	[kg]	d	[g]	d	[g]	d	[g]
0.1	80	0.008	32	0.0032	16	0.0016	8	0.0008
0.2	80	0.016	32	0.0064	16	0.0032	8	0.0016
0.5	80	0.040	32	0.0160	16	0.0080	8	0.0040
1	160	0.160	32	0.032	16	0.016	8	0.008
2	240	0.480	64	0.128	16	0.032	8	0.016
5	480	2.400	96	0.480	32	0.160	8	0.040
10	480	4.80	192	1.92	48	0.48	16	0.16
20	480	9.60	192	3.84	96	1.92	24	0.48
50	719	35.95	192	9.60	96	4.80	48	2.40
100	719	71.9	288	28.8	96	9.6	48	4.8
200	719	143.8	288	57.6	144	28.8	48	9.6
≥500	719	-	288	-	144	-	72	-





4. Interfaces

4.1 Load cell interface

The connectors for the four channels of load cell connection are located on top and bottom of the indicator, when it is mounted on a DIN rail.

4.2 Peripheral interfaces

The indicator may be equipped with one or more of the following protective interfaces,

- RS485
- Digital input/output
- Analog output (optional)
- CANopen (optional)
- CC-Link (optional)
- DeviceNet (optional)
- EherCAT (optional)
- Ethernet TCP/IP (optional)
- Ethernet IP (optional)
- MODBUS/TCP (optional)
- PowerLink (optional)
- Profibus (optional)
- Profinet I/O (optional)
- SERCOS III (optional)

5. Approval conditions

5.1 Compatibility of modules

In case of composition of modules OIML R76-1:2006/EN45501:2015 annex F shall be satisfied.

6. Special conditions for verification

6.1 Composition of modules

The environmental conditions should be taken into consideration by the composition of modules for a complete weighing instrument, for example instruments with load receptors placed outdoors and having no special protection against the weather.

The composition of modules shall agree with Section 5.1.





7. Securing and sealing of Top-Sensors T1-4 transmitter / indicator

7.1 Securing and sealing

Seals shall bear the mark of the manufacturer or alternative the verification mark of a notified body according to ANNEX II module D or F of Directive 2014/31/EU.

7.1.1 Top-Sensors T1-4 transmitter / indicator

Access to the configuration and calibration facility requires either that a calibration jumper is installed on the underside of the main board, or that the operator types first a password and the key looked up on a special key card delivered by the manufacturer, or via a fieldbus interface.

The transmitter / indicator has also a non-resettable event counter, which increment each time the configuration is changed.

Sealing of the cover of the indicator - to prevent access to the calibration jumper and to secure the electronics against dismantling/adjustment - is accomplished by a sticker across the enclosure assembly.

7.1.2 Weight transmitter / indicator - load cell connector - load receptor

Sealing of the connection between the Top-Sensors T1-4 weighing transmitter / indicator and the load receptor and load cell(s) is accomplished by sealing the connector(s) with brittle plastic sticker(s) or with wire and seal.

In the rare cases where this is not possible the connection can be secured in one of the following ways:

- Inserting the serial number of the load receptor as part of the principal inscriptions contained on the Top-Sensors T1-4 weighing transmitter / indicator identification label.
- The load receptor bears the serial number of the Top-Sensors T1-4 weighing transmitter / indicator on its data plate.

7.1.3 Junction box for load cells

A junction box for load cells shall be sealed against opening with wire and seal or brittle plastic sticker(s).

8. Documentation

Test report

DANAK-1915857, dated 13 November 2015, 37 pages.

DANAK-1915050, dated 31 March 2015, 77 pages.

118-35804.10, dated 15 May 2019, 69 pages.

119-30904.10, dated 5 August 2019, 51 pages

Technical file

Contents of the technical documentation held by the notified body in technical file T207885 and 118-35804.





9. Pictures



Figure 1 Top-Sensors T1-4 indicator



Figure 2 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 CANopen







Figure 3 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 CC-Link.



Figure 4 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 DeviceNet.







Figure 5 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 EtherCAT.



Figure 6 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 EthernetTCP/IP







Figure 7 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 EtherNet/IP



Figure 8 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 MODBUS/TCP







Figure 9 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 POWERLINK



Figure 10 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 PROFIBUS







Figure 11 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 PROFINET IO



Figure 12 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 RS485







Figure 13 Top-Sensors T1-4 indicator – sub model Top-Sensors T1-4 SERCOS III



Figure 14 Sealing of Top-Sensors T1-4 indicator.