



EVALUATION CERTIFICATE

No. 0200-WL-12108

Object name ER500-C

Object type A weight transmitter for an automatic check/catchweighing instru-

ment

Issued by FORCE Certification

EU - Notified Body No. 0200

In accordance with OIML R51:2006, WELMEC 7.2:2020, WELMEC 2.8:2012 and WELMEC

Guide 8.8:2017 on metrological aspects of automatic weighing instruments.

Fractional factor (**p**_i) 0.5 (refer to 3.10.2.1 of EN 45501:2015).

Issued to Flintec UK Ltd.

Caxton House Caxton Place,

Pentwyn, Cardiff CF23 8HG

United Kingdom

Manufacturer Flintec UK Ltd.

In respect of An automatic check/catchweighing instruments.

Characteristics Suitable for an automatic check/catchweighing instrument with the follow-

ing characteristics:

Weighing range: Single-interval or multi-interval or

multi-range.

Accuracy class: XIII, Y(a), XIIII and Y(b)

Verification scale interval: $e_i = Max_i/n_i$

Maximum number of

verification scale intervals: n_i = 10,000 per interval/range

Minimum input voltage per VSI: 0.4 μV

The essential characteristics are described in the annex.

Description and The weight transmitter is described and documented in the annex

documentation to this certificate.

Remarks Summary of tests involved: See the annex to this certificate.

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

The annex comprises 5 pages.

Issued on 2022-01-13

FORCE Certification references:

Task no.: 121-24186.90.30 and ID no.: 0200-WL-12108-1 Signatory: Jens Hovgård Jensen





Descriptive annex

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1. Name and type of instrument

The weight transmitter is designated ER500-C. It is an electronic weight transmitter to be connected to a separate load receptor and capable of either transmitting the instant weight to an external controller.

2. Description of the construction and function

2.1 Construction

The electronic weight transmitter consists of two electronic boards: A main board bearing the microcontroller and all other components and a display board. The main board's power circuitry, microcontroller, analogue section, interface port and logic I/O.

The display has LED indication for: '-' (negative weight), Zero, NET, Stable and status of the three logic Inputs and the three logic Outputs. The weight display has 6 seven-segment digits. The weight unit (t, kg or g) is displayed at a separate label fixed to the inside of the transparent lid covering the entire display and keyboard.

The enclosure is made of ABS plastics intended for mounting on to a DIN rail and with pluggable screw terminals along the top and bottom for connection of power, load cell, various interface ports, voltage- and current outputs and logic I/O.

Behind the transparent lid at the front of the enclosure are 5 keys for operating the functions of the weight transmitter.

All instrument calibration and metrological setup data are stored in the non-volatile memory.

The weight transmitter is power supplied with 9 - 32 VDC, \leq 4 W.

2.2 Devices

The weight transmitter may have the following devices:

- Selftest function
- Initial zero-setting ($\leq 20\%$ of Max)
- Semi-automatic zero setting ($\leq 4\%$ of Max)
- Zero tracking ($\leq 4\%$ of Max)
- Semi-automatic subtractive tare weighing
- Pre-set tare
- Recall of Gross indication when tare is active
- Determination of stability of equilibrium
- Indication of stability of equilibrium
- Multi-range and multi-interval function
- Checking of display
- Gravity compensation
- Traceable Access Counter
- Command via external device (PC)
- Net, Zero, Stable indicators
- Range in use indicators (multi-range variant)





2.3 Software

The software version is displayed during the start-up of the weight transmitter. (Alternating with the TAC number). The version format is xx.yy.zz, where x is the basic software family, while yy is version numbers for minor legally relevant changes and zz is changes and corrections not influencing the legal function of the software.

The approved software version is 01.01.zz.

3. Technical data

3.1 Weight transmitter

Type: ER500-C

Accuracy class XIII, Y(a), XIII and Y(b)

Single-interval, multi-range or multi-interval

Maximum number of verification scale intervals(n_i): $\leq 3 \times 10000$ (class XIII or Y(a))

 $\leq 3 \times 1000$ (class XIIII or Y(b))

 $\begin{array}{ll} \mbox{Minimum input voltage per verification scale (e):} & \geq 0.4 \ \mu V \\ \mbox{Extra warm-up time for } 0.4 \mu V \leq e < 0.8 \mu V : \\ \mbox{Extra warm-up time for } 0.8 \mu V \leq e : \\ \mbox{Maximum time between automatic zero-setting:} \\ \mbox{Excitation voltage:} \\ \mbox{SVDC} \\ \mbox{Maximum subtractive tare:} \\ \mbox{Max} \\$

Maximum subtractive tare:

Max

Minimum input impedance for load cells:

43 Ohm

Maximum input impedance for load cells:

1200 Ohm

Electromagnetic class: E2

Load cell interface: 4-wire or 6-wire

Supply voltage: 9-32 VDC - not to be supplied from DC

mains.

Temperature range. -15 °C to +55 °C Maximum cable length between ER500 and junction box 1533 m/mm^2

4. Interfaces

4.1 Load cell interface

The connector pins for load cell connection are located on the bottom of the enclosure.

4.2 Communication and I/O interfaces

The weight transmitter is equipped with the following interfaces,

- RS-232
- RS-422/485
- USB
- Ethernet
- 3 logical inputs
- 3 logical output
- Analogue outputs

The interfaces are characterised "Protective interfaces" according to paragraph 8.4 in the Directive and do not have to be secured.





5. Inscriptions

The data plate shall bear the following legends:

- The number of this Evaluation Certificate
- Manufacturer's mark or name
- Serial number

6. Securing and sealing

Access to the set-up and calibration facility requires that a calibration jumper is removed from the main board. The jumper can be accessed from the outside, top part of the housing.

The weight transmitter has also a Traceable Access Counter, which increment each time the calibration or legal part of the set-up has been changed.

The sealing of the calibration jumper, which also prevents the housing from being dismantled - is accomplished with a brittle plastic sticker. The sticker is placed across the opening designated 30 behind which the calibration jumper is located.

The electronics of the weight transmitter shall be sealed against dismantling/adjustment using tamper-evident stickers or by wire and seal.





7. Tests

The weight transmitter has been tested according to EN 45501:2015, OIML R76-1:2006, and OIML D11:2004 section 12 and 13 with severity level 3.

By that it also fulfils electromagnetic class E2 of MID (2014/32/EU).

The NAWI test results were re-examined against OIML R51:12006 according to WELMEC 2.8:2012.

The tested ER500-C had software version number: 1.01.02

The following tests were performed with the weight transmitter connected to a load cell simulator or to a weighing platform.

Examination / tests

Temperature tests: 20/55/-15/5/20 (tested at minimum input-voltage sensitivity)			
Temperature effect on no-load indication			
Temperature effect on span			
Repeatability			
Tare			
Warm-up time			
Voltage variations			
Electrical bursts (power supply lines 2 kV, I/O and data lines 1 kV)			
Surge (power supply lir	rge (power supply lines 2 kV)		
Electrostatic discharges			
Immunity to radiated electromagnetic fields	(10 V/m)		
Immunity to conducted electromagnetic fields (10 V)			
Damp heat, steady state			
Span stability			
Examination of construction			
Maximum load cell cable length and impedance of cable to load cell			
Re-examination against OIML R51:2006			

The test item fulfilled the maximum permissible errors at all tests.

8. Documentation

Contents of the technical documentation held by the notified body:

8.1 Product specification

- Manual
- Schematics
- PCB layout

8.2 Test & Examination report

Type examination report no. 121-24186.10, 66 pages.

Type examination report no. 121-24186.10-1, 34 pages.