

Test Certificate Part Certificate

Number **TC8228** revision 0 Project number 12200422 Page 1 of 1

Issued by	NMi Certin B.V.	
In accordance with	WELMEC 8.8 Issue 2, Paragraph 8.1 of EN 45501:1992/AC:1993, OIML R60:2000, WELMEC 2.4 Issue 2.	
Producer	Zhonghang Electronic Measuring Instruments Co., Ltd.(ZEMIC) XinYuan Rd. North Zone of EDZ, Hanzhong, 723000 Shaanxi, China	
Measuring instrument	A compression load cell , with strain gauges, tested as a part of a weighing instrument.	
	Brand : Zhonghang Electronic Measuring Instruments Co., Ltd. (ZEMIC)	
	Designation : HM14H1-CX-XX-XX series	
	Further properties are described in the annexes: - Description TC8228 revision 0; - Documentation folder TC8228-1.	
	An overview of performed tests is given in the annex: - Description TC8228 revision 0.	
Issuing Authority	NMi Certin B.V.	
	16 October 2012	
	C. Oosterman	
	Head Certification Board	
NMi Certin B.V.	This document is issued under the provision that Parties concerned can lodge objection	
Hugo de Grootplein 1 3314 EG Dordrecht	no liability is accepted and that the applicant shall against this decision, within six weeks after the date of submission, to the against this decision within six weeks after the date of submission, to the again of submission within the submission of the submissi	
The Netherlands T +31 78 6332332	"Regulation objection and appeal	
certin@nmi.nl		1N + +
www.nmi.nl	Reproduction of the complete INOPEUIL document only is permitted DUALIN	JN)
		. L



Description

Number **TC8228** revision 0 Project number 12200422 Page 1 of 3

1 General information about the load cell

All properties of the load cell, whether mentioned or not, shall not be in conflict with the standards mentioned in this certificate.

This 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. The complete measuring system must be covered by an EC type-examination Certificate.

1.1 Essential parts

Number	Pages	Description	Remark
8228/0-01	6	Catalogue for using	Mechanical and electrical

Cable:

- The load cell is provided with a 4-wire system:
 - The cable length is mentioned in the accompanying load cell document / on the label;
 - The cable length shall not be modified.
- The load cell is provided with a 6-wire system (="Remote-sensing"):
 - The cable length is not limited.

The cable should be a shielded cable, the shield is not connected to the load cell.



Description

Number **TC8228** revision 0 Project number 12200422 Page 2 of 3

1.2 Essential characteristics

Maximum capacity (E _{max})	10000 kg up to and including 50000 kg	
Minimum dead load	0 kg	
Accuracy Class	С	
Rated Output	2 mV/V	
Maximum number of load cell intervals (n)	3000	
Ratio of minimum LC Verification interval Y = E_{max} / V_{min}	20000	
Ratio of minimum dead load output return Z = E _{max} / (2 * DR)	3000	
Input impedance	700 Ω ± 7 Ω	
Temperature range	-10 °C / +40 °C	
Fraction p_{LC}	0,7	
Humidity Class	СН	
Safe overload	150% of E _{max}	
Output impedance	703 Ω ± 4 Ω	
Recommended excitation	5-12 V AC/DC	
Excitation maximum	18 V AC/DC	
Transducer material	Alloy steel	
Atmospheric protection	Hermetically welded	

The characteristics for n_{max} and Y can be reduced separately. Z is proportional or equal to n_{max} .

Each produced load cell is provided with an accompanying document with information about its characteristics.

1.3 Essential shapes

The load cell is built according to drawing:

- Catalogue for using, drawing number 8228/0-01.

The data plate is secured against removal by sealing or will be destroyed when removed. The data plate mentions at least the information and markings as described in the OIML R60 recommendation.

In the countries where it is mandatory the load cell should bear this test certificate number: TC8228.

2 Seals

The connecting cable of the load cell or the junction box is provided with possibility to seal.



Description

Number **TC8228** revision 0 Project number 12200422 Page 3 of 3

3 Conditions for conformity assessment

The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in WELMEC 2 Issue 5 Section 11, at the time of EC verification or declaration of EC conformity of type.

Other parties may use this Part Certificate without the written permission of the producer.

4 Test reports, evaluation reports and pattern evaluation reports

An overview of performed tests is given in the reports:

- No. NMi-12200422-01 dated 16 October 2012 that includes 51 pages.