

# TEST CERTIFICATE

0402-MTm035 Rev 2



Issued to

Vishay Nobel AB Box 423 SE-691 27 KARLSKOGA Sweden

# In respect of

a load cell, tested as a part of a weighing instrument.

#### **Identification**

Type:

KIS-11

Manufacturer:

Vishay Nobel AB, Karlskoga, Sweden

#### Characteristics

Load cell to be used as a part of a non-automatic weighing instrument with the following characteristics:

- Class C
- Maximum number of LC verification scale intervals (n<sub>LC</sub>) is 3000
- Ratio of minimum LC verification interval (Y) is 10500
- Ratio of minimum dead load output return, Z is 13000
- Temperature range: -10 °C to +40 °C
- In the annex belonging to this certificate further essential characteristics are described

# **Description and documentation**

The load cell is described in the annex to this certificate and documented in the documentation folder held by SP.

#### In accordance with

Paragraph 8.1 and 3.5.4 of the European Standard on metrological aspects of non-automatic weighing instruments EN 45501:1992 and WELMEC 2.4 and by application of the OIML International Recommendation R 60 Edition 2000. The applied error fraction p; meant in paragraph 3.5.4 of the standard is 0,7.

This test certificate does not have the meaning of a type approval document as mentioned in directive 2009/23/EC. The error fraction pi mentioned under "In accordance with" must be regarded as the decisive value for the application of the test certificate. This test certificate can not be quoted in an EC Type-approval certificate without permission of the owner (issued to) quoted above.

December 21, 2010

SP Sveriges Tekniska Forskningsinstitut

Measurement/Technology, MTm

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Test certificate issued by Notified Body No. 0402/ Accredited Laboratory SP Technical Research Institute of Sweden

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Date December 21, 2010

#### General

All properties of the tested equipment, whether mentioned or not, may not be in conflict with the legislation and standard mentioned in the document.

#### Technical data

Туре		KIS-11	
Accuracy class		C	
Maximum number of intervals, n <sub>max</sub>		3000	
Max capacity, E <sub>max</sub>		50, 100, 125, 200 kN	
Safe overload, Elim/Emax		100 % (of E <sub>max)</sub>	
Min capacity, E <sub>min</sub>		0 % of E <sub>max</sub>	
Ratio to minimum LC verification interval, Y	$= E_{\text{max}}/V_{\text{min}}$	10500	
Ratio to minimum dead load output return, Z	$=E_{\text{max}}/(2*DR)$	13000	
Rated output, C		$1,02 \text{ mV} / \text{V} \pm 0,1\%$	
Output Impedance		$350 \Omega \pm 0,5 \Omega$	
Input Impedance, R <sub>LC</sub>		$350 \Omega \pm 3 \Omega$	
Excitation		10/18 AC/DC V	
		recommended/ maximum	

### **Essential shapes**

Description	Drawing no.	Rev	Remarks
Drawing	600523	2	
Drawing	500940	0	

### Tests carried out

The load cell is tested in accordance with SPs test procedure MVm 7.5 and OIML R60 / EN45501. The results are documented in the test report 0402-MTm035 dated 2002-04-29.

Tests performed with load cell KIS-11

Test	R60 Ed. 2000	Performed by	Result
Temperature test and repeatability	5.5.1.1 & 5.4 /	SP, MTm	Passed
(at 20,40,-10 and 20° C)	A.4.1.1, C.2.3		
Temperature effect on minimum load	5.5.1.3 /	SP, MTm	Passed
output (at 20,40,-10 and 20° C)	A.4.1.14		
Creep during 30 minutes	5.3.1.1 / A.4.2	SP, MTm	Passed
(at 20,40,-10 and 20°C)			
Minimum dead load output return	5.3.2 / A.4.3	SP, MTm	Passed
(at 20,40,-10 and 20° C)			
Barometric pressure effects	5.5.2 / A.4.4	SP, MTm	Passed
Humidity test	5.5.3.1/ A.4.5	SP, MTm	Passed

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# TEST CERTIFICATE 0402-MTm035 Rev 2 Appendix 1

Date
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# **Description of load cell**

Function of the load cell

KIS-11 is a shear beam load cell supported at one end and the load applies at the other end. KIS-11 has strain gauges that measure the strain that arise from the shear forces caused by the load.

#### Construction of the load cell

KIS-11 has a sleeve, which make it possible to apply the load directly over the strain gauges. That eliminates disturbing effects from bending forces. The strain gauges are placed in an I-beam section and are oriented for optimal measurement of the shear force. The load cell is provided with a shielded cable. The shield is not connected to the load cell body.

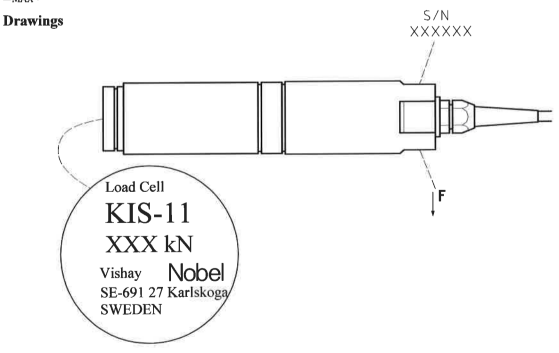
#### Characteristics of load cell cable

The cable has four wire plus shield. The ground is open at the load cell end. The cross section of wire is  $\geq 0.3 \text{ mm}^2$ , cable length 10-30 m. Electrical connectors; four wire with shield, specification as follows:

RED +Excitation
BLACK -Excitation
GREEN +Signal
WHITE -Signal

#### **Markings**

The markings of the load cell contain the cell type, manufacture name, serial number, and  $E_{\text{MAX}}$ .



Signed by SP:

issued by an Notified Body No 0402 /Accredited Laboratory

SE-501 15 Borås SWEDEN



Date December 21, 2010

#### **Documentation**

Application and technical documentation dated 23 march and 15 april 2002 are kept at the SP.

# Validity of this Test Certificate

Manufacturing process, material and sealings of the produced load cells have to be in accordance with that of the tested pattern; essential changes are only allowed with the permission of the Notified Body.

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