

OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-13.23 revision 1 Project number 13200254 Page 1 of 3

+ Issuing authority	NMi Certin B.V. Person responsible: C. Oos	terman + + + +		
Applicant and Manufacturer	Zhonghang Electronic Mea XinYuan Rd. North Zone o 723000 Shaanxi, China		Co., Ltd.(ZEMIC)	
Identification of the certified type	A bending beam load ce Type		jes -Cx-xx-xx-xx Series	
Characteristics	See next page			
+ identified in the OIML	the conformity of the above Test Report) with the requir tion of Legal Metrology (Ol	ements of the follo		
	OIML R60 - Edition 2000 (E) for accuracy class	; C + + + + +	
instrument covered by	only to the metrological and the relevant OIML Internati ot bestow any form of legal	onal Recommendati	ion above-identified	
+ OIML Member State in	from the mention of the Ce which the Certificate was is st Report(s) is not permitted	sued, partial quotat	tion of the Certifica	te and of + + +
 Issuing Authority 	NMi Certin B.V., OIML Is	suing Authority N	JL1 + + + + +	
$\begin{array}{c} + & + & + & + & + & + & + & + & + & + $	9 October 2013 C. Øosterman Head Certification Board			
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org	Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see www.nmi.nl).	MOINL MAN	INSPECTION RVA 122



OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-13.23 revision 1 Project number 13200254 Page 2 of 3

	Page 2 of 3
The conformity was established by the results of to OIML Test Report(s): - No. NMi-13200254-04 dated 30 September 20 Characteristics of the load cell:	tests and examinations provided in the associated 113 that includes 51 pages.
Maximum capacity (E _{max})	7,5 kg up to and including 37,5 kg
Minimum dead load	0 kg
Accuracy Class	+ + + + + + + C + + + + + + + +
Rated Output	+ + + + 1,0 mV/V ± 0,1 mV/V + + + + +
Maximum number of load cell intervals (n)	3000
Ratio of minimum LC Verification interval Y = E_{max} / v_{min}	10000
Ratio of minimum dead load output return Z = E_{max} / (2 * DR)	3000
Input impedance	1065 Ω ± 15 Ω
Temperature range	-10 °C / +40 °C
Fraction p_{LC} + + + + + + + + + + + + + + + + + + +	+ + + + + + + 0,7 + + + + + + + +
Humidity Class	+ + + + + + + CH + + + + + + + +
Safe overload	150% of E _{max}
Output impedance	1000 Ω ± 10 Ω
Recommended excitation	5 - 12 V AC/DC
Excitation maximum + + + + + + + + +	18 V AC/DC
Transducer material	Aluminium alloy
Atmospheric protection	Silicone sealing

† т	he	ch	ara	cte	rist	ics	for	'n,	_{nax} a	nd	Υc	an	be	red	duc	ed	sep	oara	ate	ly. Z	Z is	pro	opo	rtic	ona	l o	r eo	qua	l to	n _n	nax•				
			roc ter			loa	d co	ell	is p	rov	ide	d v	vitł	n ar	n ao	coi	mpa	any	/ing	g do	ocu +	me	nt ۱	vitl	h ir	nfor	ma	atio	n a	bo	ut i	ts			
+ f + U	ou Ini Dec	nd ted lar R 6	to St atio 50 [con ate on o DoN	nply s of of N AC-	y w f Ar Vlut 01	vith mei tua rev	th rica I Co '.0,	e a a (N onf Ad	ddi IST ide diti	tior Ha nce ona	nal nd :: al r	na boo equ	tior ok 4 uire	nal 14 a eme	rec and	quir l NC s fro	em W	ien M F the	ts e Pub e Ui	sta lica nite	blis atio	in t heo n 1 Stat	d by 4), :es;	y th inc	ne			+	+		is b	eer	+ + + + .	



OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-13.23 revision 1 Project number 13200254 Page 3 of 3

R	Revision Initial		+	Date								Change(s)														+	+							
Ir			+	8 October 2013						+	÷	· · · · · · · · · · · · · · · · · · ·												+	+	+	+							
1	+	+	+	9	Oc [.]	tob	er 2	201	3+	+	A	dm	inis	tra	tive	e ty	pin	g e	rro	ro	n tl	he [.]	firs	t pa	age	+	+	+	+	+	+	+		
+	+	÷	÷	+	+	+	+	+	+	+	÷	÷	+	+	+	+	+	÷	+	÷	+	+	+	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	