

OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-11.06 Project number 10200816 Page 1 of 2

NMi Certin B.V. Issuing authority Person responsible: C. Oosterman Applicant Keli Electric Manufacturing (Ningbo) Co., Ltd. No. 199 Changxing Road, Jiangbei District 315033 Ningbo City China Manufacturer Keli Electric Manufacturing (Ningbo) Co., Ltd. No. 199 Changxing Road, Jiangbei District 315033 Ningbo City China Identification of the A shear beam Load Cell certified type Type SORMC Characteristics See next page This Certificate attests the conformity of the above identified Type (represented by the sample(s) identified in the OIML Test Report) with the requirements of the following Recommendation International Organization of Legal Metrology (OIML): OIML R60 - Edition 2000 (E) for accuracy class C This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation above-identified. This Certificate does not bestow any form of legal international approval. Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate was issued, partial quotation of the Certificate and of the associated OIML Test Report(s) is not permitted, although either may be reproduced in full. NMi Certin B.V., Issuing Authority **OIML Issuing Authority** 17 May 2011 C.Oosterman Head Certification Board NMi Certin B.V. This document is issued under the Parties concerned can Hugo de Grootplein 1 provision that no liability is lodge objection against 3314 EG Dordrecht accepted and that the applicant this decision, within six the Netherlands shall indemnify third-party liability. weeks after the date of T +31 78 6332332 submission, to the VSPECTION The notification of NMi Certin B.V. certin@nmi.nl general manager of NMi www.nmi.nl as Issuing Authority can be verified (see www.nmi.nl). Rva I at www.oiml.org



OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-11.06 Project number 10200816 Page 2 of 2

							s):)81	6-0)1 c	dat	ed	17	, N	lav	20	11	tha	at in	nclu	Ide	s 31	+ pa	ade	+ s.									
Cha	ara	ct	eri	st	ics	5 0	ft	he	Lo	ad		ell	+	÷								÷	+										
Fra Ma Hui Fer Acco Ma Rat	ctic xim mic npe :ura xim	on hui lity era acy hui of	P _i m c / C itui [/] Cl m r mi	ar las re as nu nii	e range ss umber of load cell intervals imum LC Verification inter n imum dead load output re DR)												: 4 : 0 : - : 3	CH 10		÷			+ d in + + + +	+ clu + +	din + +	+ + + + + + + +	250	+ 0 kg + + +	+ + + + + + + + + + + + + + + + + + +				
							de	ad	loa	ad	ou	tp	ut	ret	urr	Ļ,	: 3	800	0														
Ē	⊑ _{ma}	ax /	ζ2		+	4																											