

OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/2006-NL1-12.02 Project number 11200243 Page 1 of 2

Issuing authority	NMi Certin B.V. Person responsible: C. Oost	terman + + + + +												
Applicant	Locosc Ningbo Precision Technology Co. Ltd. No. 137 Zhenyong Road, Yongjing, Ningbo, 315021 Peoples Republic of China													
Manufacturer	Locosc Ningbo Precision Te No. 137 Zhenyong Road, Y Peoples Republic of China		21											
Identification of the certified type	An Indicator Type	A and LP7510B												
Characteristics	ics + + See next page + + + + + + + + + + + + + + + + + + +													
identified in the OIML	the conformity of the above Test Report) with the requir tion of Legal Metrology (OII	ements of the followin												
	OIML R76 - Edition 2006 f	or accuracy class 💷												
instrument covered by This Certificate does no <i>Important note:</i> Apart OIML Member State in	only to the metrological and the relevant OIML Internation of bestow any form of legal is from the mention of the Cer which the Certificate was is the st Report(s) is not permitted	onal Recommendation international approval rtificate's reference nu sued, partial quotation	above-identified mber and the na of the Certificat	d. Imme of the te and of										
* * * * * * * * * *		· · · · · · · · · · · · · · · · · · ·												
Issuing Authority	NMi Certin B.V., OIML Is 23 March 2012 C. Oosterman Head Certification Board	suing Authority NL1												
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).	PICEBPTANCE ARRENT	INSPECTION RVA 1 122										



OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/2006-NL1-12.02 Project number 11200243 Page 2 of 2

					-			esta	bli	she	d b	y th	ne r	esu	ılts	of	tes	ts a	nd	exa	ami	nat	ior	ns p	٥ro	/ide	ed i	n tl	he	asso	ocia	iteo	ł		
0	IIV	IL.	les	τκ	epo	ort(s):																												
N		+	+		+ : 11	+	+	42	01	+	+	1	4	-h	+	+	+	+ :	+ 	+	+	+	+	+											
					Report(s): Mi-11200243-01, dated 1 March 2012, that includes 36 pages; Mi-11200243-02, dated 1 March 2012, that includes 16 pages. Fistics of the indicator: The maximum number of verification scale intervals will be: $n \le 3000$ for class I instruments or; $n \le 1000$ for class I instruments. Applied error fraction p; 0.5 Minimum input impedance: 300Ω Maximum input impedance: 1050Ω Signal voltage per verification scale interval $\ge 3 \mu V$ Temperature range $-10^{\circ}C / +40^{\circ}C$																														
IN	un	nb	eri		+	120	024	43-	υz,	ua	lea	+	viar	cn	201	4	tha	L IN	ciu	des		pa	ige	-											
0	ha	ra	cto	ria	tic		f t	hà	ind	dica	ato	r •																							
C	IIa			-		50	-	e	-	uice	10	1																							
								Th	e m	axi	mu	m r	านท	nbe	r م	fve	- rif	icat	ior	n sc	ale	int	erv	als	wil	Ιb	e.								
																					are			als			c .								
								+	+	+	+	+	+		+	+	Ŧ	+																	
								Ap	plie	ed e	erro	or fi	ract	ior	ים ו	0.	5+																		
																		0Ω	<u>)</u> +																
								Ma	axin	nun	n in	ipu [.]	t in	ipe	dar	nce	: 10)50	Ω																
																			le i	nte	rva	$ \ge$	3μ	V											
								Te	mp	era	ture	e ra	ng	e -1	10°0	c/.	+40	°C																	