

OIML Certificate of Conformity

OIML Member Stat The Netherlands	e	Number R85/2008-NL1-17.04 revision 3 Project number 1901159 Page 1 of 2
Issuing authority Person responsible:	NMi Certin B.V. C. Oosterman	
	+ + + + + + + + + + +	
Applicant and	Endress+Hauser Yamanashi C	+ + + + + + + + + + + + + + + + + + +
Manufacturer	862-1 Mitsukunugi Sakaigaw Fuefuki-shi Yamanashi 406-08	a-cho
	Japan	* * * * * * * * * * * * * * * * * * * *
Identification of the certified type	An automatic level gauge Type: NMS8x	
* * * * * * *	* * * * * * * * * * *	
Characteristics	See page 2 and further	
This Constituents states	والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	
identified in the OIM		entified type (represented by the sample(s) he requirements of the following f Legal Metrology (OIML):
	R 85-1 & 2 (2008) "Automat	ic level gauges for measuring the level of liquid
		nary storage tanks"
		echnical characteristics of the type of measuring al Recommendation identified above.
This Certificate does	not bestow any form of legal int	ernational approval.
OIML Member State the associated OIML	in which the Certificate was issue	icate's reference number and the name of the ed, partial quotation of the Certificate and of permitted, although either may be reproduced
in full.+ + + + +		
+ $+$ $+$ $+$ $+$ $+$ $+$		+ + + + + + + + + + + + + + + + + + +
Issuing Authority	NMi Certin B.V., OIML Issu	
	28 August 2017	
	1 the	
	XX	
	C. Oosterman	
	Head Certification Board	
	document is issued under the	* * * * * * *
3314 EG Dordrecht + and	vision that no liability is accepted that the applicant shall indemnify + + +	
the Netherlands thir T +31 78 6332332	d-party liability.	
www.nmi.nl Issu	notification of NMi Certin B.V. as ing Authority can be verified at	
+ + + + + + <u>ww</u>	w.oiml.org	+ + + + + + + + + + + + + + + + + + + +



OIML Certificate of Conformity

he Nether	ıber State lands		Number R85/2008-NL1-17.04 revision 3 Project number 1901159 Page 2 of 2	
			+ + + + + + + + + + + + + + + + + + + +	
* * * *	* * * * * * * * *			
he confori eport(s):	mity was established by	the results of te	ests and examinations provided in the associated	
- No.	NMi-16200591-03 date	d 19 December 2	2016 that includes 47 pages.	
n Table 1 t he constru		cs of the measur	ring instrument are presented. corded in the Documentation folder no. TC8911-1.	
Measurin	*******	See	table 2	
* * * *	* * * * * * *		-40 – +70 °C; condensing humidity	
Ambient	temperature range	-40		
Power su	pply voltage	100 - 240Vac (-15% / +10%) @ 50/60Hz		
	identification	Version number: 01.02.00 with checksum: 0x477A. Version number: 01.02.01 with checksum: 0xB028.		
he comple	* * * * * * * *	· + + + + +	sion number: 01.02.01 with checksum: 0xB028. nich are of similar construction) have the following	
⁻ he comple haracterist	te family of measuring	instruments (wh	nich are of similar construction) have the following	
⁻ he comple haracterist	ete family of measuring cics indicated in table 2.	instruments (wh	nich are of similar construction) have the following	
⁻ he comple haracterist - able 2 Ge	ete family of measuring tics indicated in table 2.	instruments (wh	nich are of similar construction) have the following	
The comple haracterist Table 2 Ge Type Type NMS Certificate This revision	ete family of measuring tics indicated in table 2. Eneral characteristics 8x	instruments (wh of the family o	nich are of similar construction) have the following of instruments Maximum measuring range 40 meter	
The comple haracterist Table 2 Ge Type Type NMS	ete family of measuring tics indicated in table 2. Eneral characteristics 8x	instruments (wh of the family o	nich are of similar construction) have the following of instruments Maximum measuring range	
The comple haracterist Table 2 Ge Type NMS Certificate This revision Revision	ete family of measuring tics indicated in table 2. Eneral characteristics 8x 8x e history: n replaces the previous	instruments (wh of the family o	nich are of similar construction) have the following of instruments Maximum measuring range 40 meter	
The comple haracterist Table 2 Ge Type NMS Certificate his revision Revision Initial	ete family of measuring tics indicated in table 2. Eneral characteristics 8x 8x history: n replaces the previous Date	instruments (wh of the family o revision. Description of	nich are of similar construction) have the following of instruments Maximum measuring range 40 meter	
The comple haracterist Table 2 Ge Type Type NMS Certificate This revision	ete family of measuring tics indicated in table 2. eneral characteristics 8x 8x history: n replaces the previous Date 24 April 2017	instruments (wh of the family o revision. Description of	of instruments Maximum measuring range 40 meter	
Type NMS Certificate Revision Initial 01	ete family of measuring tics indicated in table 2. eneral characteristics 8x 8x history: n replaces the previous Date 24 April 2017 21 July 2017	instruments (wh of the family of revision. Description of - New software Editorial chang	of instruments Maximum measuring range 40 meter	
The comple haracterist Table 2 Ge Type Type NMS Certificate his revision Revision Initial 01 02	ete family of measuring tics indicated in table 2. eneral characteristics 8x e history: n replaces the previous Date 24 April 2017 21 July 2017 26 July 2017	instruments (wh of the family of revision. Description of - New software Editorial chang	of instruments Maximum measuring range 40 meter the modification version because of editorial changes. ge.	
The comple haracterist Table 2 Ge Type Type NMS Certificate his revision Revision Initial 01 02	ete family of measuring tics indicated in table 2. eneral characteristics 8x e history: n replaces the previous Date 24 April 2017 21 July 2017 26 July 2017	instruments (wh of the family of revision. Description of - New software Editorial chang	of instruments Maximum measuring range 40 meter the modification version because of editorial changes. ge.	