<u>N</u> Mi	EU-type	е		ination tificate
Issued by	NMi Certin B.V., designated and notified by the Netl conformity assessment procedures r 2014/32/EU, after having established the applicable requirements of Dire	nent d tha	Project n Page 1 o Inds to perforn ioned in article It the Measurir	n tasks with respect to e 17 of Directive ng instrument meets
H Manufacturer	Insight Metering Systems, LLC 427 Prospect Ave SE Grand Rapids, MI 49503 Unites States of America			
Measuring instrument	An <b>ultrasonic gas meter</b> Type	:	iSonic	
	Manufacturer's mark or n <mark>a</mark> me	:	insight	
	Destined for the measurement of Accuracy class Environment classes Ambient temperature range Gas temperature range Designed for Intended location Further properties are described in to - Description T12605 revision 0: - Documentation folder T12605-1.	:	Gas volume Class 1,0 M1 / E2 -40 °C / +70 °C -40 °C / +70 °C Condensing h Open	2
Valid until	27 October 2033			
Initially issued	27 October 2023			



## NMi Certin B.V., Notified Body number 0122 27 October 2023

## **Certification Board**

This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.

The designation of NMi Certin B.V. as Notified Body can be verified at http:// ec.europa.eu/growth/tools-databases/nando/ Reproduction of the complete document only is permitted.

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.



NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl www.nmi.nl