

EC type-examination Certificate

Number **T10452** revision 4 Project number SO14203793 Page 1 of 1

Issued by Manufacturer Measuring instrument	conformity modules mentioned having established that the Mea requirements of Dirctive 2004/22 CPL Concordia Soc. Coop. Via A. Grandi, 39 41033 Concordia (MO) Italy An electronic gas-volume cor	Netherlands to perform tasks with respect in article 9 of Directive 2004/22/EC, after suring instrument meets the applicable 2/EC, to: Inversion device (EVCD), intended to be as a sub-assembly (according to article 4	• • • • • • • • • • • • • • • • • • •
	the MID) of a gas meter.		
	Туре	: ECOR4	
	Conversion principle	: T, PT or PTZ	
	Device type	: 1 (complete system)	
	Ambient temperature range	: −25 °C / +70 °C	
	Designed for	: condensing humidity	
	Environment classes The intended location for the in	: M2 / E2	
	Further properties are described	in the annexes	
	- Description T10452 revision 4;		
	 Documentation folder T10452 	-5.+ + + + + + + + + + + + + +	
Valid until	24 April 2022		
+ Remarks + + + +	This revision replaces the earlier	version, including its documentation fol	der. + +
Issuing Authority	NMi Certin B.V., Notified Body	y number 0122	
	4 November 2014		
	1 fat		
* * * * * * * * *			
+ + + + + + + +	C. Oosterman Head Certification Board		
	field certification bound		
+ NMi Certin B.V. + + + Hugo de Grootplein 1	This document is issued under the provision that no liability is accepted and that the	Parties concerned can lodge objection against this decision,	
3314 EG Dordrecht	applicant shall indemnify third-party liability.	within six weeks after the date of	
The Netherlands T +31 78 6332332	The designation of NMi Certin BV.as Notified	submission, to the general manager of NMi (see www.nmi.nl).	+ + +
certin@nmi.nl www.nmi.nl	Body can be verified at http:// ec.europa.eu/enterprise/newapproach/nando/	Reproduction of the complete document only is permitted.	IUN + + 122+ + +