

## EU-type examination Certificate

Number **T10504** revision 5 Project number 1900922 Page 1 of 1

lssued by Manufacturer	NMi Certin B.V., designated and notified by the Ne conformity modules mentioned in having established that the Measu requirements of Directive 2014/32/ Cameron 1000 McClaren Woods Drive	article 17 of Directive 2014/32/EU ring instrument meets the applica EU, to:	, after
	Coraopolis PA 15108, Pennsylvania United States of America		
Measuring instrument	An <b>Ultrasonic Gas Meter</b> Type	: Caldon LEFM 34xCi(-R) Caldon LEFM 380Ci(-R)	
	Manufacturer's mark or name	+ +: Cameron+ + + + + +	
	Destined for the measurement of Accuracy class Environment classes Gas and ambient temperature rang Designed for Intended location	: Gas volume : Class 1,0 : M2 / E2 ge : -40 °C / +70 °C : Condensing humidity : Open	
	Further properties are described in – Description T10504 revision 5; – Documentation folder T10504-5.	the annexes:	
+ Valid until + + + +	16 January 2024		
Remarks	This revision replaces the earlier ve folder.	ersions, including its documentati	on + + + + + + + + + + + + + + + + + + +
Issuing Authority	NMi Certin B.V., Notified Body r	+ + + + + + + + + + + + + + + + + + +	
	27 December 2017 C. Oosterman Head Certification Board	••••••••••••••••••••••••••••••••••••	
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands T +31 78 6332332 <u>certin@nmi.n</u> www.nmi.nl		eproduction of the complete ocument only is permitted.	INSPECTION RVA I 122