

EC type-examination Certificate

Number **T10519** revision 0 Project number 12200622 Page 1 of 1

lssued by Manufacturer	NMi Certin B.V., designated and notified by the Netherlands to perform tasks with respect to conformity modules mentioned in article 9 of Directive 2004/22/EC, after having established that the Measuring instrument meets the applicable requirements of Directive 2004/22/EC, to: VIS Elektrotechniek B.V. A.Banckerstraat 1c 3115 JE Schiedam The Netherlands															
Measuring instrument	An interruptible measuring syst Type	em	on	a ro VISI		ank	er (tru	ck)							
	+ + + + + + + + + + + + + + + + + + +		ŧ.	1.21												
	Destined for the measurement of		•	AdE	Blue	(Aed	queo	us li	iqui	d)						
	Accuracy class		t	0,5												
	Environment classes + + + +		ŧ.		/ E3											
	Temperature range liquid		÷		°C /											
	Temperature range ambient		ŧ.		°C /											
	$Q_{\min} = Q_{\max} + + + + + + + + + + + + + + + + + + +$		÷		/mir											
	Minimum measured quantity		÷.	See	§ 1.	2 of	the	e de	esci	ript	tior	י+ו				
	Further properties are described in	+ ·														
	 Description T10519 revision 0; 	+ -														
	 Documentation folder T10519-1 	+ -														
* * * * * * * * *																
Valid until	22 November 2022															
+ Issuing Authority	NMi Certin B.V., Notified Body	nur	nb	oer (122	+										
+ + + + + + + + + +	22 November 2012															
	C. Oosterman															
	Head Certification Board															
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 designation of NMi Certin BV.as Notified Body can be verified at http:// ec.europa.eu/enterprise/newapproach/nando/	obje with subn of N Repr	ectio nin s nissi IMi (rodu	concer on aga iix wee ion, to (see w uction	inst th eks aft the g ww.ni of the	nis de er the genera mi.nl) e com	cisior e dat al ma	e of inage		2	+ + 	+ NSPI	+ + ECTII	D N 22		
			une		y is pe	+	eu.									