

OIML Member State The Netherlands			Number R117/2007-NL1-17.0 Project number 1900651 Page 1 of 5	1	
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Issuing authority Person responsible:	NMi Certin B.V. C. Oosterman				
Applicant and Manufacturer	KROHNE Altometer Kerkenlaat 12				
	3313 LC Dordrecht The Netherlands				
Identification of the certified type	A measuring device , in of a measurement instru	ntended to be used ument.	as a part		
	Type: ALTOSONIC 5 UFS	5 and UFC 5			
Characteristics	See page 2 and further				
This Certificate attests identified in the OIML Recommendation of th	the conformity of the abo Type Evaluation Report) v le International Organizat	ove identified type (with the requiremen tion of Legal Metrol	represented by the sample(s) its of the following ogy (OIML):		
	R 117-1 (2007) "Dynam	nic measuring system	ns for liquids other than wate	er"	
		ine measuring system			
Accuracy class	0,3 + + + + + +				
This Certificate relates instrument covered by This Certificate does no	only to the metrological a the relevant OIML Interna ot bestow any form of leg	and technical charac ational Recommend _l al international app	teristics of the type of measu ation identified above. proval.	ıring	
Important note: Apart OIML Member State in the associated OIML Ty in full.	from the mention of the which the Certificate was pe Evaluation Report(s) is	Certificate's referen s issued, partial quot s not permitted, alth	ce number and the name of tation of the Certificate and dough either may be reprodu	the of ced	
Issuing Authority	NMi Certin B.V., OIML 22 March 2017 C. Oosterman Head Certification Board	d	NL1 + + <th></th> <th></th>		
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl The no Issuing www.c	coument is issued under the on that no liability is accepted at the applicant shall indemnify arty liability. tification of NMi Certin B.V. as Authority can be verified at <u>piml.org</u>	Reproduction of the complete locument only is permitted	OIML R	SPECTION A I 122	



The Netherlands	Number R117/2007-NL1-17.01 Project number 1900651 Page 2 of 5
The conformity was established by the r report(s):	esults of tests and examinations provided in the associated
 No. NMi-13200516-01 dated 24 / No. NMi-14200268-01 revision 1 	April 2015 that includes 60 pages; dated 1 May 2015 that includes 63 pages.
Characteristics of the measuring inc	trument + + + + + + + + + + + + + + + +
In Table 1 the general characteristics of Table 2 gives an overview of the genera	the measuring instrument are presented. I characteristics of the family of instruments.
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Table 2 General characteristics of the family of instruments

	_	-	-	-	-		-	-	-	-	-	-	-	-	-	-	4	-	-	-		-	-	-	+	-	-	-	-	-	_	<u> </u>	-	1	
				N	let	er	siz	е				٦)N	100)		DI	N15	50		DN200					DN250					DN300				
ľ	Mi	ni	mu	Im	flov	w r	ate	e [m	ו³/h] +	-	÷	1	0	+	+	÷	12	÷	+	+ 60 +					+ + 60 + +					+	+	-		
Maximum flow rate [m ³ /h]								-	375			+	750			1750				+	2250					3125									
MMQ [m ³]							-	+	1		+	+	2		+	5			+	+	5		÷	+	+ + !		+								
- ſ	Mi	ni	mu	Im	Rey	/no	lds	nu	ımb	ber	-	+	-2	3+	+	+	+	19	+	+	+	+7	0	÷	÷	÷	56	+	+	+	+4	46	+	-	
Ľ	Dia	am	net	er i	n/c	out	let	[mi	m]	+	-	+	10	0	+	+	+	150	+	+	+	2	00	+	t	+	25	0+	+	+	3	00	+	-	



OIML Member State The Netherlands Number R117/2007-NL1-17.01 Project number 1900651 Page 3 of 5

Meter size	DN350	DN400	DN450	DN500	DN600
1inimum flow rate [m³/h]	60	150	150	150	150
1aximum flow rate [m³/h] +	+ 3750 +	4500++	+ 5800 +	+ + 7000 +	+ 10000+
/MQ [m³]	+ +5 + +	* * 5 * *	+ +5+ +	* * 5 * *	+ + 10 +
/inimum Reynolds number	40	87	77	70	58
)iameter in/outlet [mm]	350	400	450	500	600
pe: A pocumentation folder: To	LTOSONIC 5 L	JFS 5			
pe: A pocumentation folder: T(ports: N ble 3 General characteristic	LTOSONIC 5 U 28722-1 o. NMi 13200 cs of the me	JFS 5 516-01 dated 2 asurement se	24 April 2015 t ensor type A l	hat includes 6 L TOSONIC 5 L	0 pages. JFS 5
Ape: A Appe: A bocumentation folder: To ports: N Appendix N A	LTOSONIC 5 U 28722-1 o. NMi 13200 cs of the me	JFS 5 516-01 dated 2 asurement s See table 2	24 April 2015 t ensor type A l	hat includes 6 L TOSONIC 5 L	0 pages. JFS 5
Minimum measured quantity	LTOSONIC 5 U 28722-1 o. NMi 13200 cs of the me	JFS 5 516-01 dated 2 asurement so See table 2 See table 2	24 April 2015 t ensor type A	hat includes 6 L TOSONIC 5 L	0 pages. JFS 5
Ape: A pocumentation folder: To ports: N Apports: N	to NMi 13200 cs of the me	JFS 5 516-01 dated 2 asurement so See table 2 See table 2 See table 2	24 April 2015 t ensor type A	hat includes 60	0 pages. JFS 5
Appe: A pocumentation folder: To ports: N Able 3 General characteristic Minimum – maximum flow rat Minimum measured quantity Maximum pressure Accuracy class	LTOSONIC 5 U 28722-1 o. NMi 13200 cs of the me	JFS 5 516-01 dated 2 asurement so See table 2 See table 2 See table 2 0,3	24 April 2015 t ensor type A	hat includes 6	0 pages. JFS 5
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Appe: A ocumentation folder: To aports: N Able 3 General characteristic Minimum – maximum flow rat Minimum measured quantity Maximum pressure Accuracy class Environmental classes Ambient temperature range Product temperature range Intended for the measuremen	t of	JFS 5 516-01 dated 2 asurement se See table 2 See table 2 0,3 M2 / E2 -25 / +55 °C -200 / +250 °C liquid petrole and chemica between 0,1	24 April 2015 t ensor type Al ensor type Al ensor type Al c c c eum and relate products in li mm²/s and 150	hat includes 6 L TOSONIC 5 L ed products, li quid state, wit	0 pages. JFS 5
Appendix and a second s	t of	JFS 5 516-01 dated 2 asurement so See table 2 See table 2 See table 2 0,3 M2 / E2 -25 / +55 °C -200 / +250 °C liquid petrol and chemica between 0,1 8 (including	24 April 2015 t ensor type Al c c eum and relat products in li mm²/s and 150 1 path for diag	hat includes 6 LTOSONIC 5 L ed products, li quid state, wit 20 mm ² /s. gnostics)	0 pages. JFS 5 quids food th viscosities
vpe: A ocumentation folder: T(eports: N uble 3 General characteristic Minimum – maximum flow rat Minimum measured quantity Maximum pressure Accuracy class Environmental classes Ambient temperature range Product temperature range Intended for the measuremen Number of sounds paths Sound frequency	t of	JFS 5 516-01 dated 2 asurement so See table 2 See table 2 0,3 M2 / E2 -25 / +55 °C -200 / +250 °C liquid petrolo and chemica between 0,1 8 (including 1 MHz; 2 MH	24 April 2015 t ensor type Al ensor type Al ensor type Al ensor type Al c c c c c c c c c c c c c c c c c c c	hat includes 6 LTOSONIC 5 L ed products, lin quid state, wit 20 mm²/s. gnostics)	0 pages. JFS 5 quids food th viscosities



OIML Member State The Netherlands Number R117/2007-NL1-17.01 Project number 1900651 Page 4 of 5

	Name	Tmin [°C]	Tmax [°C]	Pmax [bar(g)]	Max Visc [cSt]
Standard (STD) + + +	+ UFS 5-R-EX +	+ + 40 +	+ + 120 +	+ 160 +	+ 150+ + +
Low Temperature (LT)	UFS 5-R-LT-Ex	- 200	+ 120	160	150
High Temperature (HT)	UFS 5-R-HT-Ex	- 40	+ 250	135	150
+High Viscosity (HV) + +	+ UFS 5-R-HV-Ex	+ +- 40 +	+ + 120+	160	+ 1500 + +
	+ $+$ $+$ $+$ $+$	+ + + + suromont :	+ + + + transducer	type UFC	+ + + + + 5
able 5 General characte	ristics of the me		+ + + +	* + + +	* * * * *
able 5 General characte		0,3 M3 / F2	+ + + +	· • • •	+ + + + +
able 5 General character Accuracy class Environmental classes Ambient temperature ran		0,3 M3 / E2 -40 / +55 °C	+ + + + + + + + + + + + + + + + + + +	· · · · · · · · · · · · · · · · · · ·	+ + + + + + + + + + + + + + + +

difference between the two transit times, the velocity of the liquid is determined. The values are transmitted with frequency output, serial KROHNE protocol using RS485 communication over MODBUS or over TCP/IP, to other instruments, for instance a calculating and indicating device.



OIML Member State The Netherlands

Number R117/2007-NL1-17.01 Project number 1900651 Page 5 of 5

Table 6 Software versions of the measurement transducer type UFC 5

Software versions: Model dependent

		ALIOSONI	C 5 + UFC 5						
Product	Version	Main	Арр	DSP2					
version	CRC	version	CRC	version	CRC				
• 05.1.2.3 +	+ 1A30E4CA+	+ 05.2.7.3 +	42AA78B3	05.01.02.01	+ 4332D367+				
+ 05.1.3.0 +	+ 2A7C0E34+	+ 05.2.8.0 +	+ 587FB6F3 +	05.01.03.00	- 798AAE80-				
05.1.3.1	3E58AF51	05.2.8.1	025BD1DF	05.01.03.00	798AAE80				

Note: Main App is the main application with file name AS5_MCD.exe.

Software versions: Platform dependent

F.	+ + + + FP	GA + + + +	+ + + + AI	PB + + + +	+ + + + 1	X + + + +
e,	version	CRC + + +	version +	CRC + + +	version +	CRC + + +
e.	00.01.00.05	+ C3270EB1+	00.01.02.00	63B06DA0	00.01.02.00	+ 611D09A0+
÷	00 01 00 06	72120017	00.01.03.00	3342FCD7	00.01.03.00	B7049537
£.	00.01.00.08	73126017	00.01.03.01	7B2C024A	00.01.03.01	1730613C

The Product Version CRC checksum is calculated over all used parts: Main App, DSP2, FPGA, APB, UFX. So by checking the CRC checksum of the Product Version a check is performed that all used parts are correct for the released product version. The software versions and checksums can be visualized by means of a program called MCD tool, in the "Object tree details" under the chapter 1.3 "Approvals". The MCD tool is available from the

manufacturer.