

QPS Evaluation Services Inc Testing, Certification and Field Evaluation Body Accredited in Canada, the USA, and Internationally

File LR1638-1R1

lequed to	SO TYPE 3 CERTIFICATION SYSTEM) Transus Instruments B.V.	
Issued to	Bloesemlaan 4	
Address	3897LN, Zeewolde	
	The Netherlands	
Project Number	LR1638-1R1	
Product	Ultrasonic Flowmeter	
Model Number	UIM Series Flowmeter / See ANNEX below for nomenclature	
Electrical Ratings	See Control Drawing 06_0010	
	Class I Division 1 GR ABCD T4-T1	
	Ex ia IIC T4-T1 Ga Class I Zono 0, Ex ia IIC T4-T1 Ga	
Markings	Class I Zone 0, Ex ia IIC T4-T1 Ga -40°C ≤ Tamb ≤ +60°C	
	-40° C \leq Tamb \leq +445°C see ANNEX below for derating of T-class	
	CSA 60079-0:19	
Applicable Standarda	CSA 60079-11:14	
Applicable Standards	UL 60079-0 7th ed.	
	UL 60079-11 6th ed	
Factory/Manufacturing Location	Same as Applicant	
Conditions of Contification		
	N/A oduct(s)/equipment identified in this Certificate and described in the he above referenced project number have been investigated and found	
Statement of Compliance: The pr Certification Report covered under t be in compliance with the relevant r to bear the QPS Certification Mark s Agreement. IMPORTANT NOTE: In order to maint (1) Compliance to the above-ment (QSD 55) is not maintained, or (2) If the product/equipment is mo	oduct(s)/equipment identified in this Certificate and described in the the above referenced project number have been investigated and found equirements of the above referenced standard(s). As such, they are elshown below, in accordance with the provisions of QPS's Service ain the integrity of the QPS Mark(s), c ertification will be revoked if: tioned Standard(s), or those identified in future QPS Standard Update Notice –	
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ANNEX

Nomenclature:

UIM Electronics assembly model number		
UIME-AB-C-DEFGH		
А	Х	Number of paths (1 to 4)
В	Х	Application type
С	Х	Meter size
D - SLOT 1	0	Not installed
	1	RS485 Option board (01-0020)
		RS485 IO 420mA option board (01-
	2	0202)
	3	Dual RS485 IO option board (01-0251)
E - SLOT 2	0	Not installed
	1	P/T option board (01-0022)
	2	420mA HART option board (01-0203)
	3	Dual RS485 IO option board (01-0251)
F - LCD	0	Not installed
	1	Installed
	2	SS316 enclosure with display/keypad
G	1	M20 cable gland entries
	2	1/2" NPT cable gland entries
Н	Х	Options, not affecting explosion safety

The maximum process temperature for each temperature class shall be limited as follows:

Temperature Class	Maximum Process Temperature
T1	445°C
T2	295°C
T3	195°C
T4	130°C



