





PRODUCT CONFORMITY CERTIFICATE

This is to certify that the

Ultra 4 with dB6 transducer ultrasonic level sensor

Manufactured by:

Pulsar Process Measurement Ltd

Cardinal Building
Enigma Commercial Centre
Sandy's Road
Malvern
Worcestershire
WR14 1JJ

has been assessed by CSA Group and for the conditions stated on this certificate complies with:

Performance Standards and Test Procedures for Continuous Water
Monitoring Equipment, Part 3: Performance standards and test procedures for water
flowmeters, Environment Agency, version 4, March 2020

The combined performance characteristic (U_c , the expanded uncertainty) are as follows: Ultra 4 with dB6 ultrasonic sensor 0.07 % (Class 1)

Certification Range:

0 - 6 metres

Project No.: 80225679
Certificate No: CSA MC250378/00
Initial certification: 11 September 2025
Certificate issued: 11 September 2025
Renewal date: 10 September 2030

Andrew Young

Environmental Team Manager

MCERTS is operated on behalf of the Environment Agency by

CSA Group Testing UK Ltd



Unit 6, Hawarden Industrial Park Hawarden, Deeside, CH5 3US Tel: +44 (0)1244 670 900

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Approved Site Application

Any potential user should make sure, in consultation with the manufacturer, that the monitoring system is suitable for the intended application. For general guidance on monitoring techniques refer to the Environment Agency guidance available at www.mcerts.net

The product is suitable for use, where it is appropriate, for regulated applications such as abstraction, effluent discharge, ultraviolet disinfection and industrial processing.

The field test was carried out between the 29th November 2024 and 28th February 2025 at WRc's level sensor field test rig in Swindon, UK.

Basis of Certification

This certification is based on the following test report(s) and on CSA Group's assessment and ongoing surveillance of the product and the manufacturing process:

WRc Group test report, ref. "UC15114", dated March 2021 WRc Group test report, ref. "UC 18521" V1.1, dated March 2025 CSA Group evaluation report, ref. 80225679, incorporating reports for the laboratory and field test data, dated 13th May 2025







Product Certified

The Ultra 4 with dB6 ultrasonic level sensor flowmeter system consists of the following parts:

- Ultra 4 controller with polycarbonate, flame resistant to UL94-V0 enclosure of typical dimensions 150mm x 130mm x 64mm (depending on mount type)
- 75kHz dB6 ultrasonic transducer with a diameter face of 30mm and dimensions 86mm x 106mm
- Pulsar sunshade (or equivalent) unless permanently protected from direct solar radiation and/or at the discretion of the MCERTS Inspector.

This certificate applies to all instruments fitted with software version 1.01.05, sensor serial number 415698/2024, onwards.







Certified Performance

The instrument was evaluated for use under the following conditions:

Ambient Temperature Range: -20°C to +50°C

Instrument IP rating: Ultra 4 IP67 (Standard), IP64 (Fascia), dB6 sensor IP68

The instrument meets **MCERTS Class 1** requirements for the combined performance characteristic as specified in Table 7 of the MCERTS performance standard. Details of individual performance characteristics are summarised below: Results are expressed as error % of the reading, unless otherwise stated.

Results are expressed as error % of the read	Result expressed as % of the						
	certification range				Other		MCERTS
Test	<0.5	<1	<2	<5	results	Class	specification
LABORATORYTESTS							
General requirements/initial chec	ks						
Protection against unauthorised	Acce		rol and calib		ctions		cl. 3.1.2
access		prote	cted by pas	s code			
Indicative device and/or analogue		Verified					cl. 3.1.3
digital output signal	<u> </u>						
Units of measurement	The units	The units are settable, and default is cubic metre per second					cl. 3.1.6 & 3.1.7
Comparison of output values			Verified				cl. 6.1.4
Resolution			0.1mm				cl. 3.1.14, Table 4 ≤1mm, class 1
Loss of power							cl. 6.3.1 - no
Ultra 4	No changes in preset data					specification assigned, to be reported	
Combined performance character	istic (Uc)						cl. 6.4 - Table 7 -
dB6	0.07%					1	class specific
Performance requirements for lev	el sensors					1	
Mean error, x							
dB6							cl. 6.3.2 - Table 7 - class specific
Test point 1	0.0						
Test point 2	0.0						
Test point 3	0.0					1	
Test point 4	0.0						
Test point 5	0.0						
Repeatability, U _R							
dB6		T	_	•	•	•	
Test point 1	0.0					1	cl. 6.3.2 - Table 7 - class specific
Test point 2	0.0						
Test point 3	0.0						
Test point 4	0.0						
Test point 5	0.0						

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	Result expressed as % of the certification range			Other		MCERTS	
Test	<0.5	<1	<2	<5	results	Class	specification
Supply voltage, X _V (AC 200 - 240V)	* (note 1)						
Ultra 4	0.011					1	cl. 6.3.3.1 - table 7 - class specific
Output impedance, X_0 (50 Ω to 500 Ω) *							cl. 6.3.4 - Table 7 -
Ultra 4	0.002					1	class specific
Ambient air temperature, X₁(-20°C	to +50°C)						cl. 6.3.6 - Table 7 -
dB6	0.05					1	class specific
Relative humidity, X _{RH} (>95%, 20°C to 50°C)						cl. 6.3.6 - Table 7 -	
dB6	0.00					1	class specific
Direct solar radiation, X _{SV}							cl. 6.3.10 - Table 7
dB6	0.0					1	- class specific
Computation accuracy, X _{AC} *							cl. 6.3.11 - Table 7
Ultra 4	0.026					2	- class specific
User defined equation, X _U *						cl. 6.3.12 - Table 7	
Ultra 4	0.004					1	- class specific
Maximum Response Time (either increasing or decreasing flow)						cl. 6.3.19 - Table 7	
dB6	≤15 secs				≤30 seconds		
Warm up					cl. 6.1.2 - Table 7 - no specification		
dB6	30 - 35 secs				assigned, to be reported		

Test	Parameter	Result	Class	MCERTS specification				
FIELD TESTS								
Error under field conditions	Maximum error (%)	1.033						
	Minimum error (%)	-0.017						
	Mean error (%) 0.05		2	cl. 7.3 - Table 7				
	Proportion of errors ≤1.5%	100%		Ct. 7.3 - Table 7				
	Proportion of errors ≤0.5%	100%						
	Proportion of errors ≤0.2%	83.3%						
Up-time (%)		100		cl. 7.4 >95%				
Maintenance (note 2)		None		cl. 7.5 - to be reported				

Note 1: Tests denoted "* are taken from the Ultra 4 MCERTS test data (ref. certificate CSA MC140269).

Note 2: The measuring system was installed in a field test environment with data acquired from 29th November 2024 to the 28th February 2025 with a total scheduled operating time of 129,600 minutes (90 days). No maintenance was required. Of the total operating time 129,600 minutes, 0 minutes were attributed to power outages.

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Description

The Ultra 4 open channel controller has four volt-free contacts for use as flow or level alarms, control functions, or assignable to pulse by volume or time units for remote recording or sampler operation. The controller is housed in a polycarbonate IP65 enclosure which has an isolated mA output proportional to 'flow rate', and an RS232 connection for parameter upload and downloading through a PC should it be required. Easy prompt-led set up, with preset worldwide weirs and flumes configured and they offer a 32-point linearisation to suit head/flow calculations. Internally there are 3 totalisers, two non-resettable, the other being resettable in the field if needed. Other communication options are Hart modem, Modbus via 485 connection, and SD card data logging.

The non-contacting dB6 transducer uses ultrasonic waves to measure liquid level to a depth of 6m from the transducer face. The narrow beam angle transducer is IP68 ATEX certified and can be separated by up to 1000m from the controller.

General Notes

- This certificate is based upon the equipment tested. The Manufacturer is responsible for ensuring that on-going production complies with the standard(s) and performance criteria defined in this Certificate. The Manufacturer is required to maintain an approved quality management system controlling the manufacture of the certified product. Both the product and the quality management system shall be subject to regular surveillance according to 'Regulations Applicable to the Holders of CSA Certificates'.
- The design of the product certified is defined in the CSA design schedule for certificate No. CSA MC250378.
- 3. If the certified product is found not to comply, CSA Group should be notified immediately at the address shown on this certificate.
- 4. The certification marks that can be applied to the product or used in publicity material are defined in 'Regulations Applicable to the Holders of CSA Certificates'.
- 5. This document remains the property of CSA Group and shall be returned when requested by CSA Group.