KOMAG INSTITUTE OF MINING TECHNOLOGY Division of Attestation Tests, Certifying Body ul. Pszczyńska 37, 44-101 Gliwice, Poland



CERTIFICATE OF CONFORMITY No. KOMAG/20/0301

Programme of 1a type acc. to EN ISO/IEC 17067

Certification programme PC-DBA/04, 7th edition dated 20.04.2020

Name of the product:

Ultrasonic water meter

Type (version):

ULTRIMIS W (UL2,5)
ULTRIMIS W (UL2,5-01)
ULTRIMIS W (UL4)
ULTRIMIS W (UL4-01)
ULTRIMIS W (UL6,3)
ULTRIMIS W (UL10)
ULTRIMIS W (UL16)
ULTRIMIS W (UL25)

Name and address of the certificate owner:

APATOR Powogaz SA

ul. Klemensa Janickiego 23/25, 60 – 542 Poznań, PL

Name and address

APATOR Powogaz SA

of the product manufacturer:

ul. Klemensa Janickiego 23/25, 60 – 542 Poznań, PL

Product identification:

according to the Enclosure to this Certificate containing the technical

parameters and documentation specifications

Confirmation of conformity with:

standard PN-EN 60529:2003+A2:2014-07 – degrees of protection by enclosures IP68

The certificate is valid from 14 December 2020 to 13 December 2025. It applies only to products having the same characteristics (parameters) as the sample(s) presented for assessment and meeting the requirements specified above.

TECHNIKI GORNICKE * GLIMCE

Head of Division of Attestation Tests Certifying Body

Andrzej Figiel, Ph. D. Eng.

Gliwice, 14 December 2020

Form: PC-DBA/04-Z2 ed. of 20.04.2020

KOMAG INSTITUTE OF MINING TECHNOLOGY Division of Attestation Tests, Certifying Body

Enclosure

to CERTIFICATE OF CONFORMITY No. KOMAG/20/0301

(page 1/1)

(A1) INTENDED USE OF THE PRODUCT

ULTRIMIS W water meters have an enclosures designed to install electronic equipment in them, providing adequate protection against exposure and external conditions.

(A2) TEST OF THE DEGREE OF PROTECTION PROVIDED BY THE ENCLOSURE

The protection against the effects of continuous immersion in water was confirmed by a test performed by immersing of the enclosure to a depth of 1500 mm below the water surface. The test lasted 168 hours (7 days).

(A3) DOCUMENTS SUBMITTED

a) descriptive documents

- Instructions for the installation and use of Ultrimis W water meters. 2020.010.I.EN
- Documentation "Ultrimis W. Ultrasonic water meter DN15-DN50." 2020.033.EN

b) test results, certificates

- Test report No. 159/BT/2020. Applied Research Laboratory, KOMAG Institute of Mining Technology. Gliwice, 7.12.2020.

ECHNIKI GORNICZE:

Head of Division of Attestation Tests Certifying Body

Andrzej Figiel, Ph. D. Eng.

Gliwice, 14 December 2020

Form: PC-DBA/04-Z2 ed. of 20.04.2020