## **DNV-GL**

## EU-TYPE EXAMINATION CERTIFICATE

Certificate number 1084-20

Manufacturer JSC "Electrotechnical Factories "Energomera"

Contact person Ms. Olga Minaeva Address 415, Lenina str. Postal code, City 355029, Stavropol

Country Russia

Production site Measuring Equipment Factory "Energomera"

Address 217, Gagarina Str.
Postal code, City 357106, Nevinnomyssk

Country Russia

Instrument Electronic three-phase four-wire energy meter

Direct connected

Mark - Type CE308
Register LCD
Accuracy Class Active: 1/B

Measurement range 230/400 V, 5(100) A, 50 Hz

active: 450 imp./kWh

Temperature range -40 .. 70 °C

Use Indoor, not sensitive to phase sequence

Protection Class II

Environmental class M1, E1 and E2

Registry method Bi-directional method of separate registers: received- and delivered energy of

the whole connection is added to separate registers

The energy meters meet the requirements of Directive 2014/32/EU, on the harmonisation of the laws of Member States relating to the making available on the market of measuring instruments (recast).

Certification was based on compliance with the following harmonised standards:

EN 50470-1:2006 Electricity metering equipment (a.c.)-part 1: General requirements, tests

and test conditions - Metering equipment (class indexes A, B and C)

EN 50470-3:2006 Electricity metering equipment (a.c.)-part 3: Particular requirements - Static

meters for active energy (class indexes A, B and C)

Valid until 5 June 2030

Based on a non-recurrent examination.

Version 2 of this certificate. The results are recorded in the following annex: test report 1083-20 V2.

KEMA B.V.

Bas Verhoeven

Director, High-Voltage

Laboratory

Arnhem, 8 June 2020

