## DNV·GL

## KEMA TYPE TEST CERTIFICATE OF COMPLETE TYPE TESTS

Manufacturer Contact person Address Postal code, City Country

Production site Address Postal code, City Country

Instrument

Mark - Type Register Accuracy Class Measurement range

Use Protection Class Registry method JSC "Electrotechnical Factories "Energomera" Ms. Olga Minaeva 415, Lenina str. 355029, Stavropol Russia

Measuring Equipment Factory "Energomera" 217, Gagarina Str. 357106, Nevinnomyssk Russia

Electronic three-phase four-wire energy meter Transformer connected CE308 LCD Active: 0,5s/C 57,7/100 V or 230/400 V, 5(10) A, 50 Hz active : 8000 or 4000 imp./kWh Indoor, not sensitive to phase sequence Π Bi-directional method of separate registers: received- and delivered energy of the whole connection is added to separate registers

The energy meter meets the requirements of: IEC 62052-11:2003, IEC 62053-21:2003.

Based on a non-recurrent examination.

The results are recorded in our test report with reference 1085-20 V2.



KFMA B



Arnhem, 8 June 2020

Laboratory

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