

CERTIFICATE

EC-Type examination certificate 7068-13

Manufacturer : ZIV Metering Solutions S.L.

Contact person : Ms. Cristina Martinez
Address : Parque Tecnológico, 210

Postal code, Place 48170 Zamudio

Country Spain

Production site ZIV Metering Solutions S.L. Address Parque Tecnológico, 210

Postal code, Place 48170 Zamudio

Country : Spain

Instrument : Electronic single-phase two-wire energy meter

Direct connected

Mark - Type : 5CTME2C477

Register LCD

Accuracy Class : B (Wh), 2 (varh)
Measurement range : 127 - 230 V

surement range : 127 - 230 V 0,25..5(80) A 50 Hz 1000 imp./kWh

Temperature range : -25..70 °C
Use : Indoor

Protection Class II
Environmental class M1, E1

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

connection is added in separate registers

The energy meter meets the requirements of Directive 2004/22/EC of the European parliament and the council of 31 March 2004 on measuring instruments.

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 : 18 November 2023

Based on a non-recurrent examination.

The results are recorded in the following annex: test report 72141184-TIC 7068-13.

KEMA Nederland B.V. - Calibration & Metering

Arnhem, 18 November 2013

ir. A.P.M. Baars Certification manager

Notified body number 2290

ling, S.A.M. Verhoeven

Selvour

Business Line Director Testing, Inspections & Certification

The investigation reported here does not confer any right to use an approbation mark granted by DNV KEMA.

Integral publication of this certificate and adjoining reports is allowed. This certificate is issued provided that DNV KEMA not assumes any liability.