





Declaration Letter Summary No 114671-AD summary

PRIME Certification Tests Cases for Service Nodes

EQUIPMENT UNDER TESTTHREE-PHASE METER WITH PRIME Communications

MODEL ZMXe410CRU0L3D3.13 S7

FIRMWARE VERSION 25714148

PRIME v1.4: Certification Process

CERTIFICATION SCOPE

Profile 3 – Electricity Meter with PRIME chipset PRIME 1.4

CH3, CH4, CH5, CH6, CH7 and CH8:

• PRIME 1.4 PHY layer

MANUFACTURER Landis & Gyr, S.A.

APPLICANT Landis & Gyr, S.A.

DATE OF RECEPTION 5th November 2024

PRIME SPECIFICATION VERSION PRIME-Specs V1.4

TEST CASE VERSION PRIME Certification 1.4 Service Node Test book v2.13_d

DATE OF EXECUTION 5th February 2025 to 7th February 2025

DATE OF ISSUE OF REPORTBrussels, 12th June 2025

 Oscar Márquez
Raquel Isidro

^{*} The manufacturer declares that the model ZMXe410CRU0L3D3.13 S7 has the same PLC PRIME FW that the model ZMXe310CRU0L3D3.14 S7 and, therefore, the results contained in reports N° 114671-AB-PRIME14-SN3PH corresponding to model ZMXe310CRU0L3D3.14 S7 are maintained. Manufacture's declaration letter can be found in TECNALIA's declaration letter no 114671-AD.



^{*} Tecnalia has not carried out any tests on this new ZMXe410CRU0L3D3.13 S7 model.

^{*} This declaration letter summary is granted on account of tests made at location of TECNALIA: Parque Tecnológico de Bizkaia. Astondo bidea. Edifício 700 E-48160 Derio – Bizkaia- Spain.

^{*} The results associated to this declaration letter apply only to the samples tested and the moment and conditions under which the measurements were performed.

^{*} The complete results, including remarks and limitations, are laid down in our complete test reports no. No 114671-AB-PRIME14-SN3PH and declaration letter no. 114671-AD which can be obtained at TECNALIA. The certificate, the declaration letter and the test reports are indivisible.

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