





bility.

## Test Report Summary No 121145-C2 summary

## **PRIME Certification Tests Cases for Service Nodes**

**EQUIPMENT UNDER TEST** SINGLE-PHASE METER WITH PRIME Communications

MODEL Globy-DM (3M1 version)

**FIRMWARE VERSION** 01-9663c30057124

PRIME v1.4: Certification Process

Profile 3 – Electricity Meter with PRIME chipset PRIME 1.4 CH1, CH3,

CH4, CH5, CH6, CH7 and CH8

CERTIFICATION SCOPE<sup>1</sup> • PRIME 1.4 PHY layer

• PRIME 1.4 MAC layer

o Without Security Profiles r

• PRIME 1.4 CONVERGENCE

MANUFACTURERGridspertise SrlAPPLICANTGridspertise Srl

DATE OF RECEPTION<sup>1</sup> None

PRIME SPECIFICATION VERSION PRIME-Specs V1.4

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

DATE OF EXECUTION<sup>1</sup> None

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Responsible for tests	Smart Data & Protocol Laboratory Manager	PRIME Alliance Vice President
Saioa Bilbao	Raquel Isidro	Oscar Márquez

<sup>&</sup>lt;sup>1</sup> The manufacturer declares that the hardware, software and firmware versions of the meter Globy-DM (3M1 version) are fully identical to those of the meter MA109M previously tested and certified by Kaifa, and therefore the results contained in report 06.19 TEST REPORT



ES G48975767

<sup>112624</sup>\_AA\_KAIFA\_PRIME14\_SN1P\_RETEST\_2024\_firmado.pdf are applicable to both models in the conditions detailed in the report. Tecnalia has not carried out any tests on Globy-DM (3M1 version) model.

<sup>\*</sup> This test report summary is granted on the declaration letter and the evidence provided by the manufacturer.

<sup>\*</sup> The complete results, including remarks and limitations, are laid down in our declaration letter N° 121145-C2 which can be obtained at TECNALIA. The certificate, the aforementioned test report and the declaration letter are indivisible.

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