



Test Report Summary No E-21-I-084-JM

PRIME Certification Tests Cases for Service Nodes

EQUIPMENT UNDER TEST

Three phase service node (Electricity meter)

MODEL

S34U86

PRIME FW VERSION /

APPLICATION MODULE FW

VERSION

01-8251c995a6266 / E.S34U86 PT 005597 V1.00 38

CERTIFICATION SCOPE¹

PHY MAC and Convergence layers

MANUFACTURER

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DATE OF RECEPTION

September 20¹¹, 2021

PRIME SPECIFICATION

VERSION/TEST CASE VERSION

PRIME-Specification v1.4 Rev.1 / PRIME Certification SN Tests Cases

DATE OF EXECUTION

From November 12th till November 19th

DATE OF ISSUE OF REPORT

Madrid, November 22th, 2021

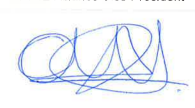
Responsible for tests



Verification Manager



PRIME Alliance Vice President



Julio Menéndez

Fernando Lobo

Oscar Márquez

- * This test report summary is granted on account of tests made at location of DNV GL Services Spain SL. in Madrid, Spain.
- * The results of the present report 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 report no. E-21-I-083-JM which can be obtained at DNV GL Services Spain SL. The certificate and the test report are indivisible.
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