

DLMS User Association

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Certification No. 2203

This is to certify that the metering equipment identified as:

Type: OMNIPOWER (1165-AD2) Electricity Meter

Active firmware(s): Id=35303938313136352D41443200

Mgmt. SAP = 1 is ''4B414D00010000642F32'' (KAM)

Manufactured by: Kamstrup A/S

has successfully passed the DLMS/COSEM Conformance test, under the following conditions:

- CTT version: CTT 3.1 standard edition, 64bits, release 107
- Licensed to: Kamstrup (21-07-2008)
- COSEM object definitions file version: Object_defs_v3.3_released_180601.dat
- Media identifier(s): Abstract, Electricity

Tests	Comm. profile & opening mode	Application contexts	Security features	Date and time	Test Result hash value
Test 1	HDLC, DIRECT_HDLC	LONG_NAMES, LONG_NAMES_ WITH_CIPHERING	SERVICE_SPECIFIC_GLO_ CIPHERING, SUITE_0 KEY_TRANSFER	24-JUN- 2019 08:06:27	4B18776BE05AACC6FA0AB6BA92A30B4B 76776276CD8C056791EFA9C1BAD3EDC0

The authenticity of the test report(s) has been verified by the DLMS User Association and the metering equipment identified above is listed on its web site at: www.dlms.com.

With this, the manufacturer is entitled to display the DLMS/COSEM Compliant mark – shown below – on its product duly identified and on its product literature.



The test reports are filed by the DLMS UA. Copies are available from the manufacturer.

This Certificate is only valid for the functions successfully tested; see the Summary. The test has been executed on one specimen of the product, as identified by the Management Logical Device Name reported. Results may not be applicable for other test specimens.

Date: Zug, the 26th September 2019

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Győző Kmethy President glins aglins agl

Viktória Varjú Timárné Certification Engineer

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Summary of features tested for Test 1

This section provides an overview of the features tested, aggregated over all logical devices and Application Associations in one test session. Full information is available in the Test Result. ******* * Identification * Identification = { Manufacturer = "\Kamstrup A/S" FLAGid = "\KAM" Type = "\OMNIPOWER (1165_AD2) Electricity Meter" IUTIsModule = FALSE SerialNr = $"\642f32"$ Comment = "\OMNIA 5.3 Patch July Meter firmware (1165_AD2)" } ****** * Summary * ***** TYPE TOTAL SKIPPED INAPPLICABLE INCONCLUSIVE PASSED FAILED -----HDLC 36 APPL 58 0 1 0 16 35 0 42 0 2084 COSEM 2112 0 2 SYMSEC 36 0 8 26 0 SYMSEC 36 0 8 0 25

PUBSEC All (No ciphered association with the required properties) All (No association with the required properties) Communication profile: HDLC LONG NAMES, LONG NAMES WITH CIPHERING Application context names: Authentication mechanisms: NO SECURITY, HIGH LEVEL SECURITY GMAC ACSE and xDLMS features: ACTION, GET, RLRQ RLRE, SELECTIVE ACCESS SERVICE SPECIFIC BLOCK TRANSFER, SET

Security features: GENERAL GLO CIPHERING, SUITE 0, KEY TRANSFER

Data protection features: (not collected)

Logical device(s) found: SAP = 16 is "4B414D00100000642F32" (KAM) SAP = 1 is "4B414D0010000642F32" (KAM)

Active firmware(s): Id=35303938313136352D41443200

COSEM classes tested: 1,3,4,7(1),8,9,11,15(2),17,18,20,23(1),64

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COSEM classes found but not tested: (none)