



Bahnhofstrasse 28 CH-6304 Zug Switzerland Tel. +36 28 514065 Fax +36 28 514066 dlms@dlms.com

## Certification No. 1492

This is to certify that the metering equipment identified as:

## **Type: ME383-1008-H2** Mgmt. **SAP = 1, ''49534B30303730373532313237393730'' (ISK0070752127970)**

manufactured by:

## Iskraemeco d.d.

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

- CTT version: CTT version 2.5
- Licensed to: ISKRAEMECO d.d. (25.2.2003)
- COSEM object definitions file version: Object\_defs\_v2.8\_released\_GKVV141023.dat
- Media identifiers used: [ABSTRACT, ELECTRICITY]

Test performed	Communication profile	Opening mode	Application context	Date and time	Digital signature of the test report
Test 1 - RS485 HDLC	3-layer HDLC	DIRECT_HDLC	LN	10 <sup>th</sup> Feb 2015	4CA0C8A1A239A1D28026E7ECF394A0E1
Test 2 – IR HDLC	3-layer HDLC	DIRECT_HDLC	LN	9 <sup>th</sup> Feb 2015	D18D751947C78E12F0DF0B3FD1444BD3
Test 3 - Mode_E	3-layer HDLC	MODE_E	LN	9 <sup>th</sup> Feb 2015	87E1E62F6963D77D007291A1502F9DC3

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: http://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. 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 12<sup>th</sup> February 2015

Paul Fuchs

Paul Fuchs General Secretary