

## CERTIFICATE

## TYPE TEST OF ENERGY METERS

Manufacturer

Inepro Metering BV

Contact person

D. van der Vaart

Address

P.O. Box 92

Postal code, Place

2450 AB, Leimuiden

Country

The Netherlands

Production site

Shanghai Fengyilong

Electronic Co., Ltd.

Address

Room 20D, Building 2, No. 1251,

Instrument Co., Ltd. Xinchang Town, Liyang City

Jiangsu Liyang Electric

Jiangning Road

Jiangsu, 213372

Postal code, Place

Shanghai, 200060

Country

China

China

Instrument

Electronic single-phase two-wire energy meter

Direct connected

Mark - Type

KDK1-32AM-11

Register

Mechanical

**Accuracy Class** Measurement range

230 V

5(45) A 50 Hz

2000 imp./kWh

-10..45 °C

Use

Indoor

**Protection Class** 

Registry method

11

programmable

The energy meter meets the requirements of:

IEC 62052-11 (2003)

Electricity metering equipment (a.c.) - General requirements, tests and test conditions -

Metering equipment

IEC 62053-21 (2003)

Electricity metering equipment (a.c.) - Static meters for active energy (classes 1 and 2)

Based on a non-recurrent examination.

The results are recorded in our test report with reference 2113897-TDT 6331-10.

KEMA T&D Testing Services - Calibration and Metering

Arnhem, April 22, 2010

ir. A.P.M. Baars Certification manager

ir. P.J.J.G. Nabuurs Managing Director Certificate nr. 2113897-TDT 6331-10C

The investigation reported here does not confer any right to use an approbation mark granted by KEMA.

Integral publication of this certificate and adjoining reports is allowed. This certificate is issued provided that neither KEMA nor the RvA assumes any liability.