

## **EU-TYPE EXAMINATION CERTIFICATE**

Certificate number 1741-18

Manufacturer Shenzhen Kaifa Technology (Chengdu) Co., Ltd.

Contact person Ms. Sona Qin

Address No.1218 Hezuo Rd., Hi-Tech Development Zone (West)

Postal code, City Chengdu Country China

**Production site** Shenzhen Kaifa Technology (Chengdu) Co., Ltd.

No.1218 Hezuo Rd., Hi-Tech Development Zone (West) Address

Postal code, City Chengdu China Country

Instrument Electronic three-phase four-wire energy meter.

Direct connected

Connection Three-phase Single-phase

> four-wire two-wire (phase R)

MA309MH4LAT1 Mark - Type

Register

**Accuracy Class** Active: 1/B - 1000 imp./kWh; Reactive: 2 - 1000 imp./kvarh

Measurement range 230/400 V 230 V

0,25..5(60) A; 50 Hz

Temperature range

Use

-40 .. 70 °C Indoor, not sensitive to phase sequence

**Protection Class** 

**Environmental class** M1, M2, E1 and E2

Registry method Programmable, the meters are delivered as:

Bi-directional method separate registers: received- and delivered energy of the

whole connection is added in separate registers

The energy meters meet the requirements of Directive 2014/32/EU, on the harmonisation of the laws of Member States relating to the making available on the market of measuring instruments (recast).

Certification was based on compliance with the following harmonised standards:

EN 50470-1:2006 Electricity metering equipment (a.c.)-part 1: General requirements, tests and

test conditions - Metering equipment (class indexes A, B and C)

EN 50470-3:2006 Electricity metering equipment (a.c.)-part 3: Particular requirements - Static

meters for active energy (class indexes A, B and C)

Valid until 24 January 2034

Based on a non-recurrent examination.

Sixth revision of this certificate. The results are recorded in the following annex: test report 1505-22 RO.

KEMA B.V.

Bas Nerhoeven Director, High-Voltage

Laboratory

Arnhem, 24 January 2022