

CERTIFICATE

EC-Type examination certificate 6968-11

Manufacturer Contact person Powercom Ltd. Mr. Yackov Dar

Address

Postal code, Place

Building 268 44930, Kibbutz Ramat Hakovesh

Country

Israe

Production site Address Shanghai Xielin Electronic Co., Ltd. No. 505, Jinbi Road, Fengxian District

Postal code, Place

: 201404, Shanghai

Country

: China

Instrument

Electronic three-phase four-wire energy meter

Transformer connected

Mark - Type Register PCR423

Accuracy Class

0,5S/ C (Cl. 2 varh)

Measurement range : 220, 1,5(

220/380 V 1,5(6) A

50 Hz

Temperature range

5000 imp./kWh -25..55 °C

Use

Indoor II

Protection Class Environmental class

M1, E2

Registry method

bidirectional method with always positive register: the meter always counts the energy of the measuring point as received energy, irrespective of the real energy direction

The energy meter meets the requirements of Directive 2004/22/EC of the European parliament and the council of 31 March 2004 on measuring instruments.

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

: April 20, 2021

The results are recorded in the following annex: test report 70068190-TIC 6968-11.

KEMA Nederland B.V. - Calibration & Metering

Arnhem, April 20, 2011

Ing. R.H. Garssen Certification manager Notified body number 2290 ir. P.J.J.G. Nabuurs Managing Director

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.