

EC DESIGN EXAMINATION CERTIFICATE

Number:

SK 09 - 002 HD Rev. 3

This revision replaces all previous versions of this Certificate in full wording

Issued by

Slovenská legálna metrológia, n. o.

Notified body 1432

Hviezdoslavova 31 974 01 Banská Bystrica

Slovak Republic

In accordance with

Government Ordinance of the Slovak Republic No 294/2005 Coll. on measuring instruments as amended by Government Ordinance No 445/2010 Coll., which implements, in the Slovakia, the Directive 2004/22/EC of the European Parliament and of the Council of 31 March 2004 on measuring instruments as later amended (MID).

Applicable essential requirements

Annex I and Annex MI-003 to MID

Manufacturer

ELGAMA-ELEKTRONIKA

2 Visoriu str.

LT - 08300 Vilnius, Lithuania

Applicant

Manufacturer

Measuring instrument

active electrical energy meter

Type

GAMA 300

Trade mark SW version see Descriptive Annex see Descriptive Annex

Environment classes

- climatic

-40 to +70 °C

- mechanic - electromagnetic M1 E2

Description and documentation

The principal technical and metrological data, characteristics, instrument description and approval conditions are set out in the Descriptive Annex to this EC design examination certificate (33 pages), which is part of this EC design examination certificate. The reports, designs, schematic diagrams and documentation used during certification process are recorded under reference folder Elgama_GAMA300_rev3_00

Validity conditions

This EC design examination certificate is based on section 4 of the annex H1 to Ordinance and is only valid in addition to a valid approval on quality management system issued by SLM according annex H1 of the Ordinance. Where the design is subject to other Directives covering other aspects, this EC design examination certificate is valid, assuming that the design conforms to the provisions of those Directives.

Valid until

2019-08-27

Date of issue

2015-09-16



zástupca notifikovanej osoby representative of notified body

Ak sa na meradlo vzťahujú aj ďalšie technické predpisy, ktoré zahŕňajú iné aspekty meradla. E návrhu platí len za predpokladu zhody meradla s týmito preddimi.

Where the instrument is subject to other Directives covering other aspects, this EC - design examination of assuming that the instrument conforms to the provisions of those Directions

