



Ref. Certif. No.

SE-89552M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Battery powered lock

Name and address of the applicant

GANTNER Electronic GmbH
Bundesstrasse 12
6714 Nüziders
AUSTRIA

Name and address of the manufacturer

Same as applicant

Name and address of the factory

Same as applicant

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

4.5VDC (3x 1.5V batteries)

Trademark / Brand (if any)

GANTNER Electronic GmbH

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

GAT ECO.Lock 7102 F/ISO,
GAT ECO.Lock 7102 NW F/ISO,
GAT ECO.Lock 7102 NW F/ISO ICLS,
GAT ECO.Lock 7152 NW F/ISO, LM100

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2014

As shown in the Test Report Ref. No. which forms part of this Certificate

2230758KAU-002, 2230758KAU-002 A1

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden

Date: 02 July, 2024

intertek

Signature:

Quan Li

Additional information**Model Differences –**

No.	Model	Difference
1	GAT ECO.Lock 7102 F/ISO	battery lock for MIFARE® and ISO 15693 data carriers, without wireless interface, without HID without Secure Element
2	GAT ECO.Lock 7102 NW F/ISO	battery lock for MIFARE® and ISO 15693 data carriers, with wireless interface (antenna), without Secure Element
3	GAT ECO.Lock 7102 NW F/ISO ICLS	battery lock for MIFARE® and ISO 15693 data carriers, with wireless interface (antenna), with HID chip, without Secure Element
4	GAT ECO.Lock 7152 NW F/ISO	battery lock for MIFARE® and ISO 15693 data carriers, outdoor, without wireless interface, without HID without Secure Element
5	LM100	battery lock for MIFARE® and ISO 15693 data carriers, with wireless interface (antenna), with Secure Element

Notes: The differences of above models are not safety relevant.

This certificate replaces previously issued ref. No. SE-89552 dated 11 January 2018.

A new certificate has been issued on account of:

A new address of the client and a new model series GAT ECO-Lock 71*2. The new series is identical to the series in the original report in terms of safety, only components that are not safety-relevant have been updated (e.g. wireless module). The evaluation and testing of the new models were carried out with this amendment. Also, national Deviation for Australia and New Zealand are evaluated.

Date: 02 July, 2024

Signature:

