

SE-95933M1

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

## **CB TEST CERTIFICATE**

**Product** 

Name and address of the applicant **GANTNER Electronic GmbH** 

Bundesstrasse 12 AT- 6714 Nüziders Austria

Same as applicant

Electronic RFID Lock system for lockers

Name and address of the manufacturer Same as applicant

Name and address of the factory Note: When more than one factory, please report on page 2

Ratings and principal characteristics See page 2

Trademark (if any) **GANTNER Electronic GmbH** 

Customer's Testing Facility (CTF) Stage used

Model / Type Ref. See page 2

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

A sample of the product was tested and found IEC 62368-1:2014 to be in conformity with

As shown in the Test Report Ref. No. which forms part 2235417KAU-002, 2235417KAU-002 amendment 1 of this Certificate

This CB Test Certificate is issued by the National Certification Body

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

Date: 13 April, 2022

1/2 **EMG** 

Henrik Wikström

intertek
Signature: A. M. M.

SE-95933M1

#### Ratings and principal characteristics

GAT NET.Controller M 7020: input 24 Vdc, 1.5 A, output 24 Vdc, 1 A

GAT NET.Controller M 7020 Light: input 24 Vdc, 1.5 A, output 24 Vdc, 1 A

GAT NET.Controller S 7020 BA: input 24 Vdc, 4.17 A

GAT NET.Controller S 7020 F/ISO: input 24 Vdc, 4.17 A

GAT NET.Controller S 7020 F/ISO light: input 24 Vdc, 4.17 A

GAT NET.Controller S 7020 ICLS: input 24 Vdc, 4.17 A

GAT SMART.Controller S 7020: input 24 Vdc, 4.17 A

GAT NET.Lock 7020: input 5 Vdc, 300 mA

GAT NET.Lock 7020 P: input 5 Vdc, 300 mA

GAT NET.Lock 7020 USB: input 5/24 Vdc, 300/500 mA, output 5 Vdc, 2 A

GAT NET.Lock 7020 USB P: input 5/24 Vdc, 300/500 mA, output 5 Vdc, 2A

GAT Smart.Lock 7001: input 24 Vdc, 1 A at 50 ms

# Model / Type Ref.

GAT NET.Controller M 7020, GAT NET.Controller S 7020 F/ISO,

GAT NET.Controller S 7020 F/ISO light, GAT NET.Controller S 7020 BA,

GAT NET.Controller S 7020 ICLS, GAT SMART.Controller S 7020,

GAT NET.Lock 7020, GAT NET.Lock 7020 P,

GAT NET.Lock USB, GAT NET.Lock USB P,

GAT SMART.Lock 7001

## Additional information

The GAT NET.Lock 7020 system is RFID locker consisting of the following modules:

- GAT NET.Controller M 7020 (Main Controller)
- GAT NET.Controller S 7020 BA (Sub Controller)
- GAT NET.Controller S 7020 F/ISO (Sub Controller)
- GAT NET.Controller S 7020 F/ISO light (Sub Controller)
- GAT NET.Controller S 7020 ICLS (Sub Controller)
- GAT SMART.Controller S 7020 (Sub Controller)
- GAT NET.Lock 7020
- GAT NET.Lock 7020 P (125 kHz Proxy reader)
- GAT NET.Lock 7020 USB (with 2 USB's connectors)
- GAT NET.Lock 7020 USB P (125 kHz Proxy reader and 2 USB's connectors)
- GAT SMART.Lock 7001
- GAT NET.Lock Bolt Set 7120
- GAT SMART.Lock Bolt Set
- GAT NET.Power Supply 7020 100-240V / VI
- GAT NET.Power Supply 7020 USB 100-240V / VI

The group and national differences for CENELEC countries and USA, Canada, Australia / New Zealand have been checked.

This certificate replaces earlier CB certificate SE-95933 dated 29 October 2019. A new is issued due to

- Applicant and manufacturer address and factory address has been changed.
- Added national differences for Australia / New Zealand

Date: 13 April, 2022 Signature:

2/2 EMG

JAN WALL