

## STATEMENT ON EXPOSURE TO ELECTROMAGNETIC FIELDS

Type of equipment: electronic locker locks for GAT NET.Lock 7020

controllers

Brand name: GANTNER

Type / Model: GAT NET.Lock 7020 P

Manufacturer: GANTNER Electronic GmbH

By request of: GANTNER Electronic GmbH

## **STANDARD**

47 CFR §2.1091, 47 CFR §1,1307, 47 CFR §1.1310 KDB 447498 D01 v06

## **Evaluation**

Maximum input power to the transmitter is ... mW. We can assume that the transmitter is ideal and all ... mW are sent to the antenna. Magnetic coil antenna gain has maximum 0 dBi gain.

 $\boxtimes$  Maximum output power of the transmitter is  $\leq$  500 mW (according to form 731). Magnetic coil antenna gain has maximum 0 dBi gain.

A worst case MPE calculation is as follows:

$$S = \frac{EIRP}{\pi * r^2}$$

EIRP = 500 mW r = 20 cm

 $S = 0.398 \text{ mW} / \text{cm}^2$ 

www.intertek.com



## Limits

RSS 102 clause 2.5.2 Routine rf exposure evaluation exemption limit for transmitters operating at 20 MHz or lower frequencies is 1W eirp.

Transmitter complies with these limits without testing

Intertek Deutschland GmbH

Date of issue: 2019-08-19

Issued by: Roland Dressler

Intertek Deutschland

Deutschland

Registrek Deutschlan