

EUT: dormakaba access manager 9200-K7 **FCC ID: NVI-DKAM9200-K7** **FCC Title 47 CFR Part 15** **Date of issue: 2020-11-13**

**Annex acc. to FCC Title 47 CFR Part 15
relating to
dormakaba EAD GmbH
dormakaba access manager 9200-K7**

Annex no. 11

Antenna description

**Title 47 - Telecommunication
Part 15 - Radio Frequency Devices
Subpart C – Intentional Radiators
ANSI C63.4-2014
ANSI C63.10-2013**



Deutsche
Akkreditierungsstelle
D-PL-12053-01-02

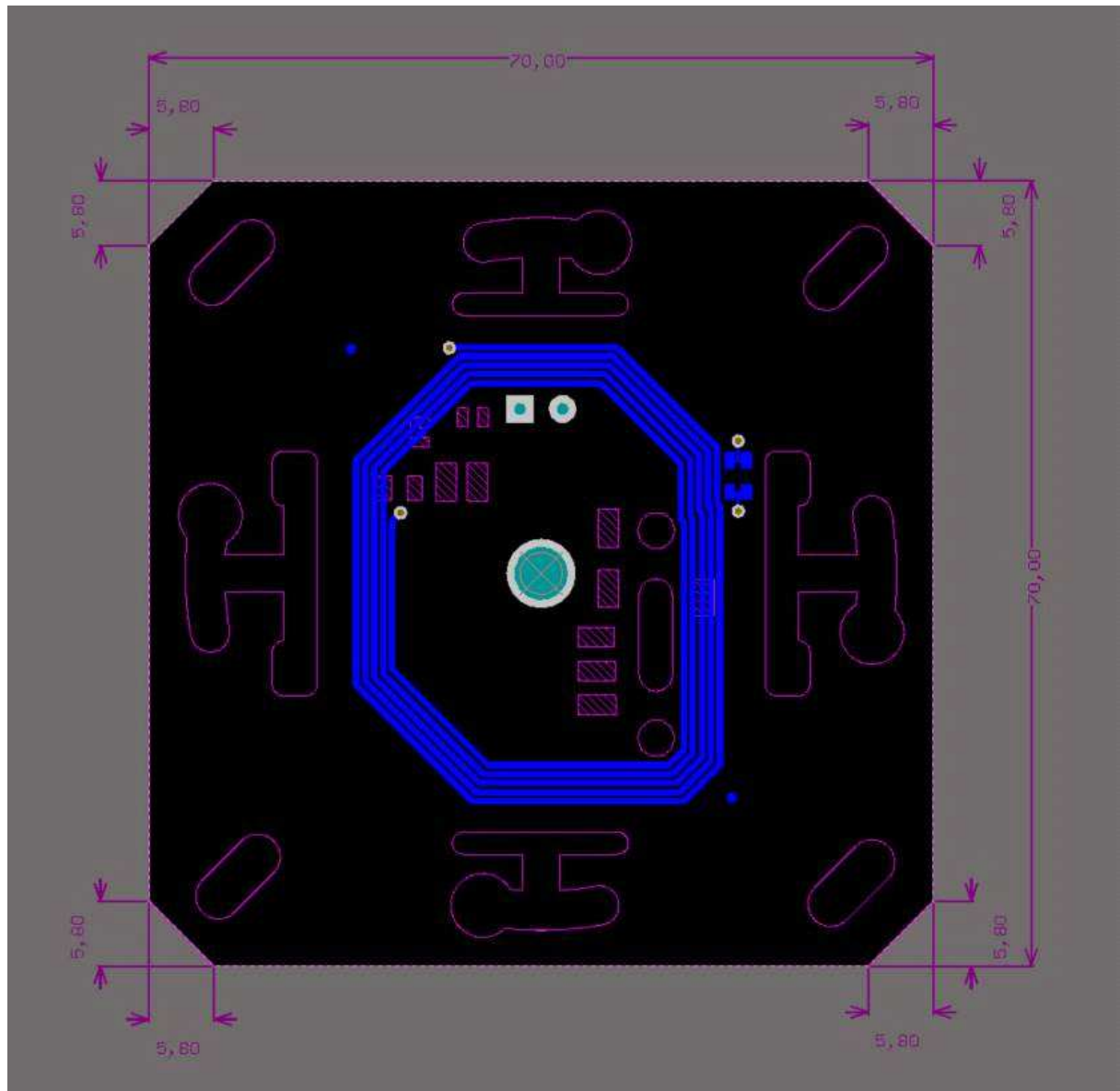
EUT: dormakaba access manager 9200-K7 **FCC ID: NVI-DKAM9200-K7** **FCC Title 47 CFR Part 15** **Date of issue: 2020-01-27**

Antenna description

9200-K7 RFID-Antenna Types

Datum: 15.07.2019

Registration-Unit 9000

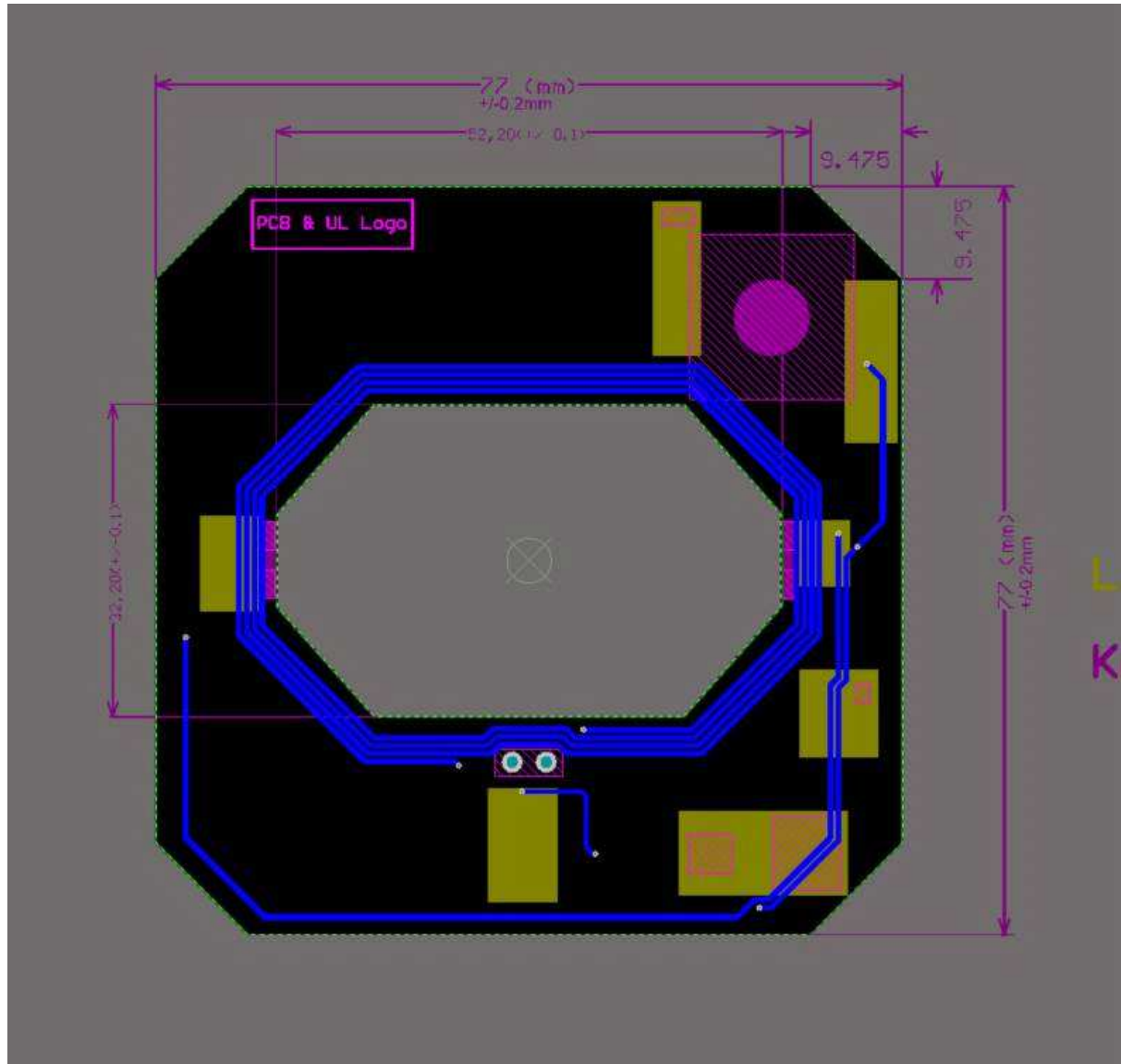


Type : passiv
 Characteristic : magnetic loop PCB antenna
 Windings N : 5
 Area = ca. 1200mm²

9200-K7 RFID-Antenna Types

Datum: 15.07.2019

Registration-Unit 9001

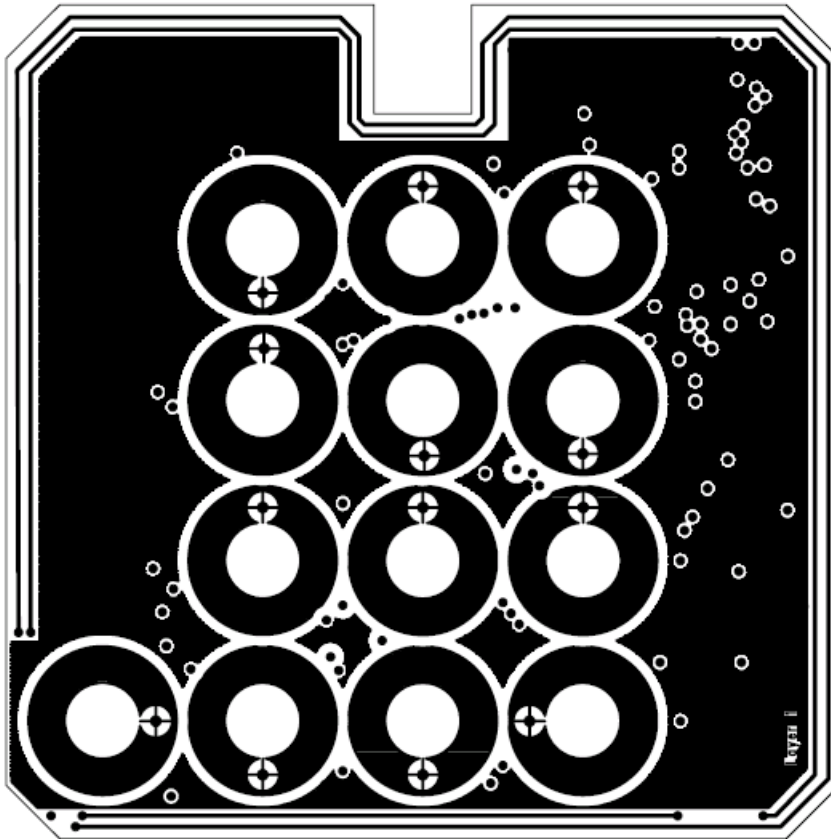


Type : passiv
 Characteristic : magnetic loop PCB antenna
 Windings N : 4
 Area = ca. 2400mm²

9200-K7 RFID-Antenna Types

Datum: 15.07.2019

Registration-Unit 9002



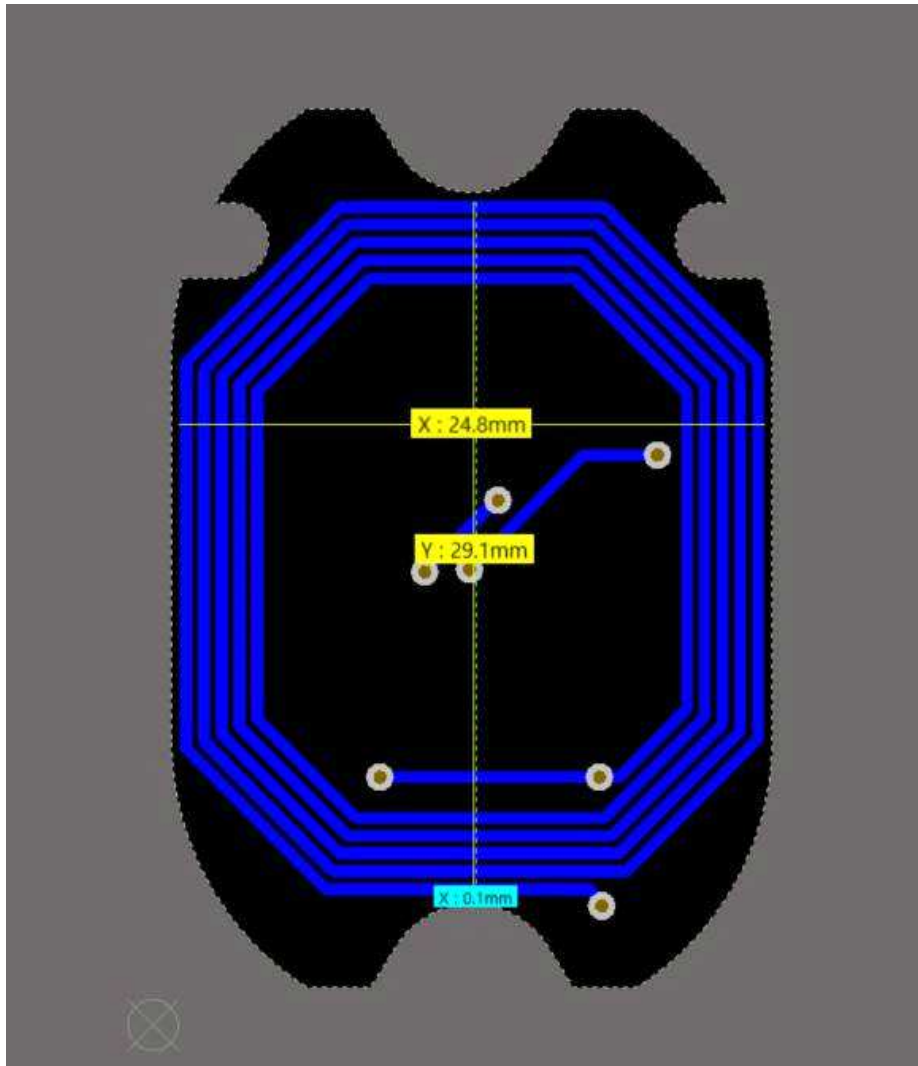
RAWE Electronic GmbH Projekt: RFID Zugangskontrolle Stand: 8.12.2009
DYS021-1 02 Blatt 1 Kupfer Layer 1

Type : passiv
Characteristic : magnetic loop PCB antenna
Windings N : 2
Area = ca. 5500mm²

9200-K7 RFID-Antenna Types

Datum: 15.07.2019

Registration-Unit 9003



Type : passiv

Characteristic : magnetic loop PCB antenna

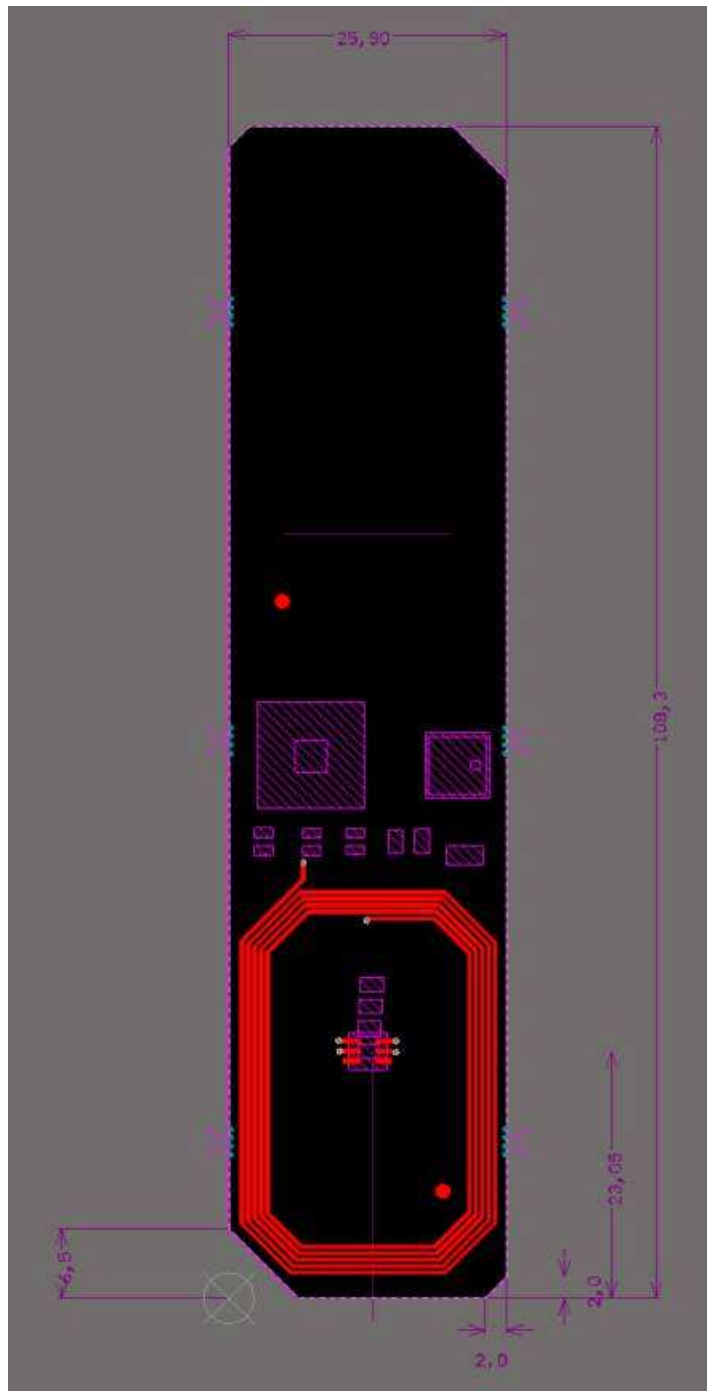
Windings N : 5

Area = ca. 700mm²

9200-K7 RFID-Antenna Types

Datum: 15.07.2019

Registration-Unit 9004

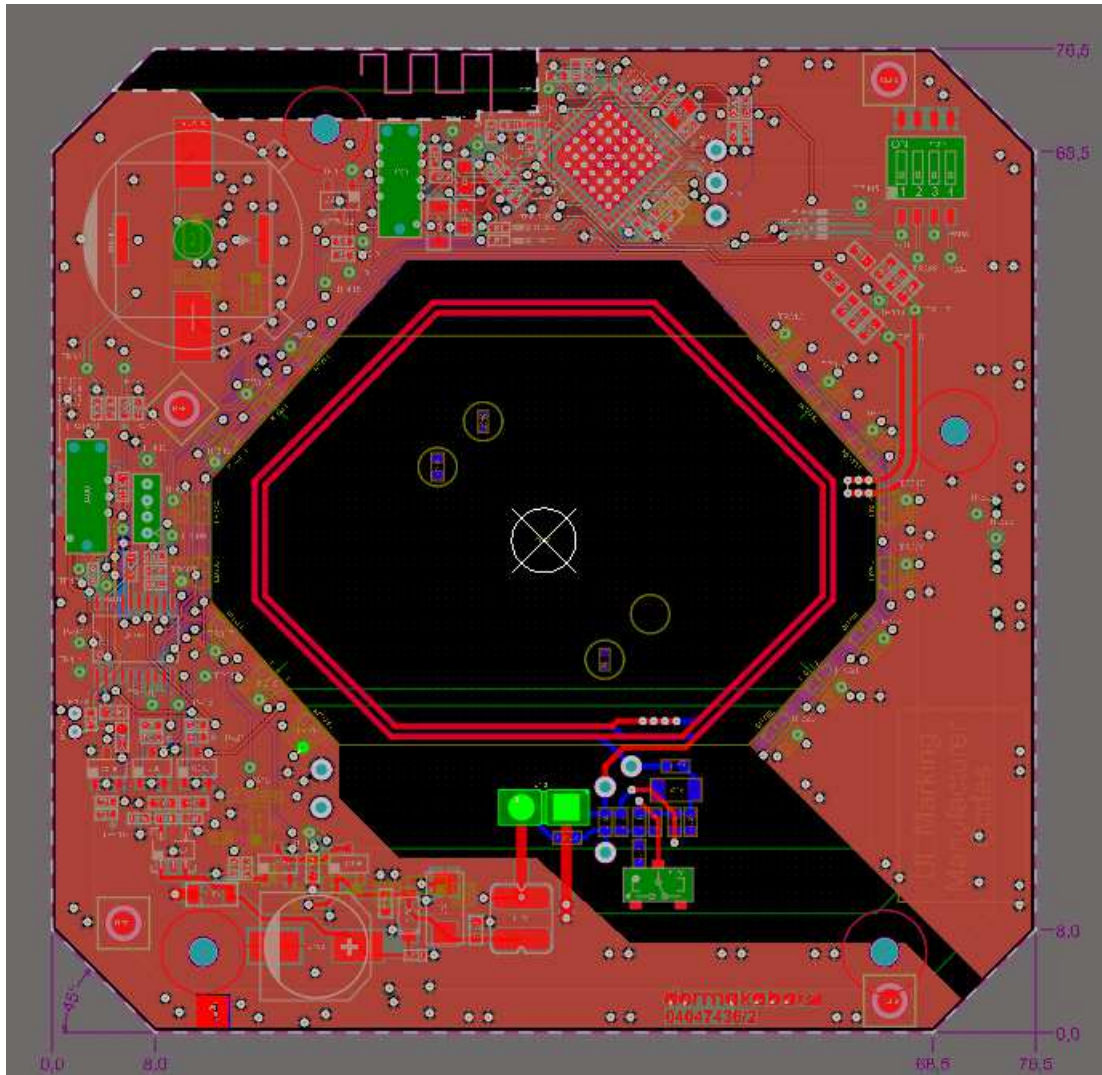


Type = passiv
 Characteristic = magnetic loop PCB antenna
 Windings N = 5
 Area = ca. 800mm²

9200-K7 RFID-Antenna Types

Datum: 15.07.2019

Registration-Unit 9001-BLE



Type = passiv
 Characteristic = magnetic loop PCB antenna
 Windings N = 2
 Area = ca. 1200mm²