

# **Dynamic Antenna Tuner ID ISC.DAT**



### **FEATURES**

- → Easy "Plug & Play"
- → Automatic tuning and retuning of HF Long Range Antennas without additional tuning devices
- → Tuner is driven via HF connection
- → Parameters or calibration status can be sent to the host via HF connection





## SHORT DESCRIPTION

The Dynamic Antenna Tuner ID ISC.DAT is designed for automatic tuning and retuning of RFID Long Range Antennas with an operating frequency of 13.56 MHz.

The parameters for setting the antenna are measured on the board under operating conditions.

The antenna tuner is also able to disconnect the antenna circuit through an electronic switch up to a certain power.

The Dynamic Antenna Tuner ID ISC.DAT is driven over the HF connection. So the antenna tuner operates as a so-called functional unit.

Measured parameters or the calibration status can be sent to the host via the HF connection.



#### **ORDER DESCRIPTION**

ID ISC.DAT-A Dynamic Antenna Tuning Board

#### **TECHNICAL DATA**

#### **Mechanical Data**

Dimensions (W x H x D) 118 mm x 90 mm x 19 mm

Weight approx. 100 g

#### **Electrical Data**

7 - 12 V DC Supply voltage

Current consumption maximum 150 mA (DC)

13.56 MHz Operating frequency Transmitting power maximum 10 W Antenna switch electronic switch

(mind maximum antenna power!)

cable terminals (d = 2 - 9 mm) Antenna connection

Reader connection SMA socket (50 $\Omega$ ) Triggering reader via RF connection Outputs 3x open collector:

5 V DC / maximum 15 mA

Signal generator 1x "Run"-LED (green)

1x "Protocol"-LED (red)

#### Antenna parameters

Carrier frequency 13.56 MHz 50Ω

Impedance

Tuning range inductivity  $0.7 - 2.5 \mu H$ Quality 10 - 50

#### **Ambient conditions**

Temperature range

-25°C up to 75°C Operation -40°C up to 85°C Storage **EMC** EN 61000-6-3

EN 61000-6-2

Vibration EN 60068-2-6

10 Hz - 150 Hz: 0.075 mm / 1 g

Shock EN 60068-2-27

acceleration: 30 g

FEIG ELECTRONIC reserves the right to change specification without notice at any time. State of information: November 2016.

