

## 1W-H0-05 (K)\* M12 MS

# RFID reader | 13.56 Mhz | Multi System

## **User Manual**



<sup>\*</sup> Letter K refers to a reader with a common cathode.

### Before use...

Please do not open the reader and do not make any changes. This results in loss of warranty.

In case of any questions please contact with us. We certainly answer to all questions and solve possible problems.

Please carefully read the following information before connecting the reader.

Please contact with us before sending damaged products.

We offer possibility to change input voltage range, cable length and terminate it with a plug. Before make an order please contact with us to determine the details.

Please keep in mind, that there are factors as metal surfaces, which can affect on radio communication and correct reader operation. It is advisable to consult the mounting conditions before use with our staff.



#### **General Information**

The RFID reader **1W-H0-05 (K) M12 MS** reads identification data (UID) wireless of passive transponders (cards, tags, etc.) compatible with ISO/IEC14443-3-A (e.g. MIFARE cards), ISO/IEC14443-3-B, ISO 15659, Felica, iClass, ISO 18092.

The built-in two-color LED for any use. The red LED cannot be used to indicate failure or danger.

LEDs are powered by internal voltage regulator via built-in resistor. The light is on when the appropriate LED is connected to the minus of power supply.

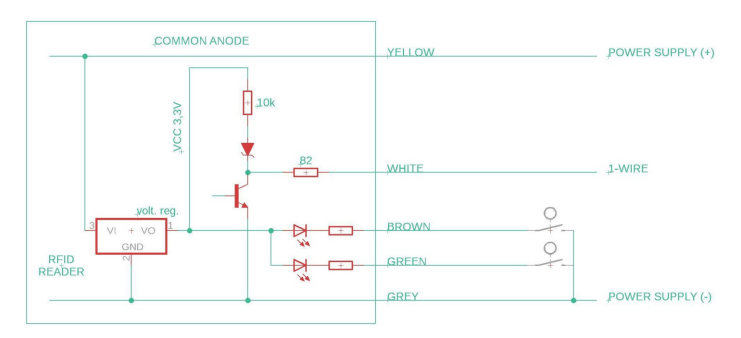
Grey – power supply (-)
Yellow – power supply (+)

Green-green LEDcathode (anode for "K" version)Brown-red LEDcathode (anode for "K" version)

White - 1-Wire

The reader should be connected according to the scheme "A". In case of necessity of simultaneous control of LED and other devices (e.g. Buzzer) connect the reader according to the scheme "B":

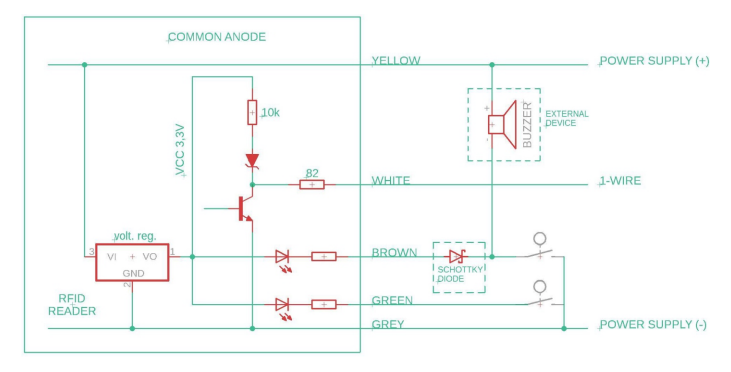
### SCHEME A





#### **General Information**

#### **SCHEME B**



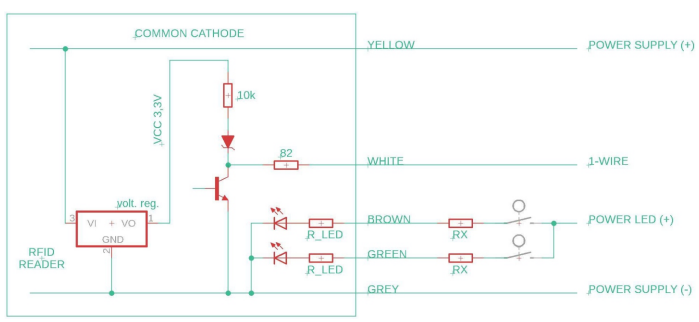
**For product with common cathode:** LED connected in series with a resistor 220R has a cathode connected to the negative power supply. LED is activated when is connected to plus of power supply. To connect more than 5V, it is advised to use external resistor to avoid exceeding the maximum LED current. Minimum value of resistor can be calculated from the formula:

$$R_x = \frac{(-1.6)}{} - 220\Omega$$

where:

 $R_x$  – External resistor Us – Power supply voltage of LED Id – LED current (max. 10mA) Connect the reader according to the scheme "C":

#### SCHEME C





#### **DS1990A** emulation

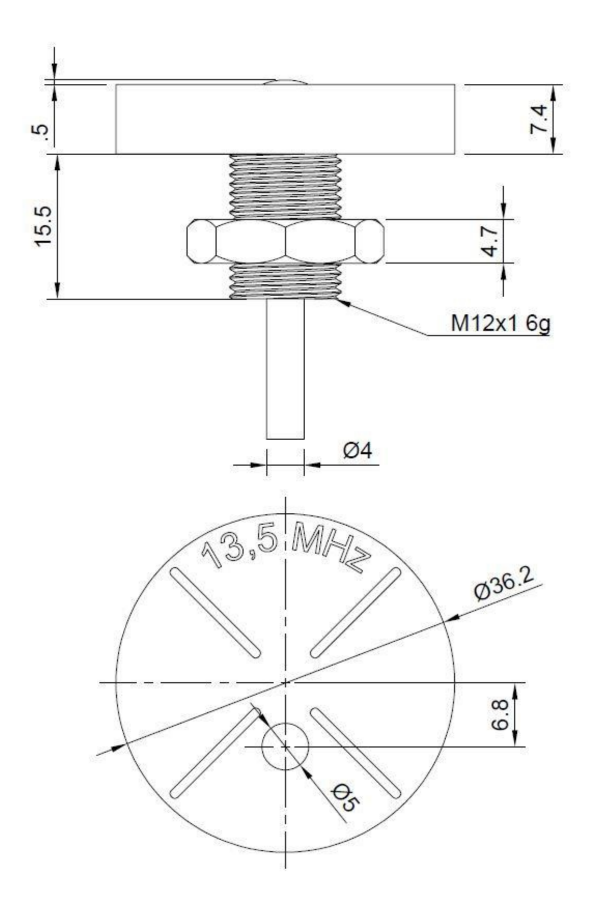
The reader sends the read UID data of the token via the 1-Wire interface, emulating the DS1990A identifier from Maxim (Dallas). In the DS1990A chip from Maxim (Dallas), 6 bytes of UID are allocated for the identifier. Therefore, for tokens with a UID longer than 6 bytes, the 6 least significant bytes of the UID are sent. In the case of tokens with a UID shorter than 6 bytes, the missing (most significant) bytes of the identifier are filled with zeros.

_	checksum		UID		code DS1990A
	CRC	UID [5]		UID [0]	0x01
MSB LSB					

To read the UID of the token, bring the token closer to the RFID reader. Token UID readings are performed cyclically every 500 ms. After correct reading of the identifier, the DS1990A system from Maxim (Dallas) is emulated through the 1-Wire interface.



## **External dimensions**





#### **Technical Data**

Power supply 5-30 V DC

Power supply efficiency 1 A

Peak current 60 mA

**Average receiver current** 30 mA (without LED)

Peak receiver current 50 mA

**Green LED current**7 mA (for "K" version do not exceed 10 mA) **Red LED current**7 mA (for "K" version do not exceed 10 mA)

Frequency 13,56 MHz

Type of transponder ISO/IEC14443-3-A, ISO/IEC14443-3-B, ISO 15693, Felica,

iClass, ISO 18092

**Surface of the antenna** 8,6 cm<sup>2</sup>

**Reading range** 3-7 cm depending on token

**Reading frequency** 2/s

**Supported 1-Wire commands** 0x33 (0x0F) - Read ROM

0xF0 - Search ROM

Mounting method M12 Thread

Cable length 0,4 m

Reader temperature -20° C +55° C

**ROHS** YES

It is possible to order products with a different LED configuration.

For a product with a common cathode LED configuration, please provide the product name:

1W-H0-05K M12 MS

It is possible to order products with other supply voltages.

For a product with a 3,3V DC power supply, please specify the product name when ordering:

1W-H0-05 M12 MS (3V3) or 1W-H0-05K M12 MS (3V3) (for Cathode configuration)



## **ICONTROL CONTACTS**

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The symbol of crossed-throught waste bin on wheels means that the product must be disposed of at f separate collection point. This also applies to the product and all accessories marked with this symbol. Products labeled as such must not be disposed of with normal household waste, but should be taken to a collection point for recycling electrical and electronic equipment. Recycling helps to reduce the consumption of raw materials, thus protecting the environment.