RFID Reader UW-MDN UW-MDN-MAN-V2



UW-MDN is RFID reader module working on the principle of contactless reading data from Mifare transponder (ISO 14443-3).

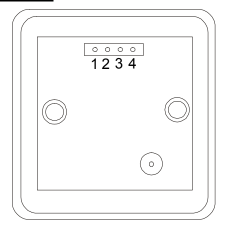
Mifare transponder has 32-bit identification number stored in it (ID numbers are different for each transponder). Reader sends this number via 1-wire Bus in format DS1990. Only READ_ROM 1-wire command are supported.

Technical Data

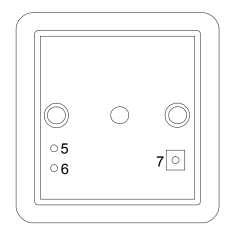
Supply voltage
Supply current
RF module working frequency
Red led voltage
Max. Read distance
Antenna
Transmission
Dimensions
Distance between screws

7...16V 30...100 mA 13,56 MHz 0...9V 6 cm (MAX.) Build into device 1-wire (dallas) 82 x 82 x 22 mm 42 mm

Connections







Front view

| item | description |
|------|--------------------------------|
| 1 | Supply voltage |
| 2 | Ground |
| 3 | 1-wire (output of data) |
| 4 | Red LED input |
| 5 | Red LED |
| 6 | Green LED (supply power) |
| 7 | Button (pull down of data bus) |