



CU-08RF RFID reader

The CU-08RF RFID reader is an accessory of the CU-08 and CU-08A tracker unit and CA-2103 car alarm. It is used for the **RFID identification of drivers by Jablotron PC-02x, PC-04x, JA-191J, JA-192J, JA-194J and AZ-10T RFID tags and Jablotron PC-01 and JA-190J RFID cards.**

○ [Declaration of conformity - CU-08RF \(PDF 319,73 kB\)](#)

Opis

Driver identification is done by applying an RFID tag to the RFID reader when it is active. The reading procedure is indicated acoustically or optically according to the settings of the tracking unit or car alarm.

Specyfikacja techniczna

Power

= 8 - 30 V

Maximum consumption

8 mA/12 V

Current during ignition

7 mA/12 V

Current with no ignition

3,5 mA/12 V

Current in sleep mode

4 mA/12 V

RFID frequency

125 kHz

Unit dimensions

52 x 73x 10.5 mm

Weight with cable

80 g

Temperature range

-20 °C to +80 °C

Complies with

ETSI EN 300 330, EN 50130-4, EN 55022, EN 60950-1,

Also meets

ERC REC 70-03