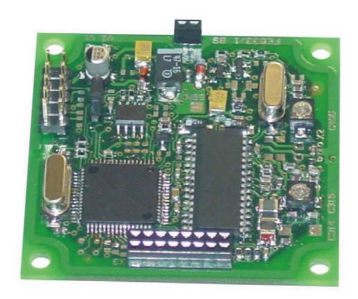


classic-pro

Reader module ID CPR.M02.VP/AB-B



Multitag-proximity reader module for identification of ISO 14443- and ISO 15693-transponders

Features:

- Anti-collision function
- Multi-tag reader for ISO-tags 14443-A, -B and 15693 (e.g.MIFARE, I•CODE, Tag-it, my-d, STM)
- supports the safety functions of well-known 13.56 Mhz transponders by attaching an appropriate SAM (Security Access Module)
- possible applications in the sector of access control due to data-/clock interface



Short description and technical information -

Short description

Reader type ID CPR.M02.VP/AB-B is not only able to identify ISO 14443-, but also type ISO 15693transponders.

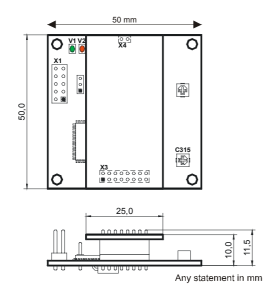
It is a multi tag reader with anti-collision function, which means that it is able to identify transponders of different manufacturers and ISO-types at the same time.

The reader supports the safety functions of various known 13.56 MHz-transponders, such as MIFARE or my-d, due to an attachable Security Access Module (plug-in terminals for this kind of interface are available), which makes it even suitable for problematic applications such as ticketing and accounting systems.

Apart from this, the data-/clock interface enables the reader to be used in access control systems.

The use of an ISO-host record guarantees a problemfree creation of user software as well as the module's unlimited compatibility with all readers of the OBID i-scan family.

Dimensions -



Technische Daten

Dimensions (WxHxD) 50 x 50 x 14 mm

Connector plug 10-pol pin terminal

(spacing = 2,54 mm)Operating frequency 13.56 MHz

Power supply 5V DC +/- 5%

RF-transmitting power 250 mW +/- 2 dB

Power consumption max. 1,5 W

Processable transponders

ISO 14443-A (e.g. MIFARE, MIFARE Ultra Light, my-proximity)

ISO 14443-B

ISO 15693 (e.g. I•CODE SLI, my-d vicinity, STM LRI512,

Tag-it HF-I)

Processable Refitting of SAM (Security Access security features Module) is possible for e.g. my-d

vicinity and my-d proximity

Antenna integrated -- 48 x 48 mm

Reading distance 10 cm* with ISO 15693-tags

4 cm* with ISO 14443-tags

Interfaces 1x RS232-TTL

1x Data-/clock-interface (Magnet card emulation and

Wiegand emulation)

Signal generator 2 LED

Temperature range

-20°C up to 70°C -40°C up to 85°C Operation Storage

EEPROM 1 kB (10.000 writing cycles)

FLASH 64 kB (Software-Update over

interface possible)

Standard conformity -

Radio license

EN 300 330 Europe

FCC 47 CFR Part 15 USA

EN 301 489 **EMC**

Safety

Europe EN 60950

FEIG ELECTRONIC GmbH

Lange Straße 4, D-35781 Weilburg Tel.: +49 (0) 6471 / 3109-0, Fax: -99

Internet: http://www.feig.de e-mail: OBID@feig.de

FEIG ELECTRONIC reserves the right to change the specification without notice at any time.

^{*} Reading distances depend on the used labels; here made statements relate to an inlet size of 76x45 mm