

classic-pro

Reader ID CPR.02.VP/AB-ATS



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

Features:

- 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 with an integrated SAMcard interface for Security Access Modules (SAM)
- desk top reader for use in offices or at the PoS within applications like ticketing, charging systems, time attendance etc.



Short description and technical information -

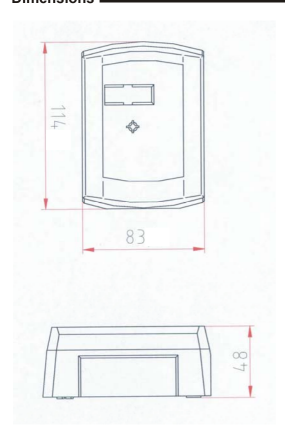
Short description -

Reader type ID CPR.02.VP/AB-ATS is not only able to identify ISO 14443-, but also type ISO 15693transponders.

It is a multi-tag reader, which means that it is able to identify and to write on transponders of different manufacturers and ISO-types.

The reader supports the safety functions of various known 13.56 MHz-transponders, such as MIFARE or my-d, due to a SAM-card interface for Security Access Modules. So the reader is even suitable for problematic applications such as ticketing and accounting 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.



Any statement in mm

Technical data -

Dimensions (WxHxD) 114 x 83 x 48 mm

Housing Plastic ASA, desk top reader

Protection class **IP 22**

Operating frequency 13.56 MHz Power supply 12-24V DC

Power consumption max. 2,6 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,

Tág-it HF-I)

Integrated SAM-card interface for Processable safety features

SAM (Security Access Module)

for e.g. my-d vicinity and my-d proximity

MIFARE standard enkryption

Antenna integrated

Reading distance 7 cm* with ISO 15693-tags

6 cm* with ISO 14443-A-tags

Interfaces 1x RS232 with 2.5 m connecting

Signal generator 1 LED (bicolour)

1 buzzèr

Temperature range

Operation -20°C up to 60°C Storage -40°C up to 85°C

EEPROM 1 kB (10.000 writing cycles)

FLASH Software-Update over

interface possible

Standard conformity

Radio license

Europe USA

EN 300 330

FCC 47 CFR Part 15

EMC EN 301 489

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 In addition, tuning and quality of the antennas have to be taken into consideration.