

OBID i-scan® HF

HF Proximity Reader ID ISC.PR101



FEATURES

- → Integrated antenna
- → Compact Multi-tag Reader for various applications
- → Anti-collision function
- ➔ Numerous communication interfaces: USB, RS232, RS485
- → Available as module or housing version
- → 2 different reader modes
- ➔ Ideal for retail, industry, logistics and libraries





SHORT DESCRIPTION

The HF Proximity Reader ID ISC.PR101 identifies transponders according to ISO 15693 with an operating frequency of 13,56 MHz. The reader offers an integrated antenna and realizes a maximum read range of 18 cm.

Due to its numerous communication interfaces the HF Proximity Reader ID ISC.PR101 is suitable to be used in fields of applications like library, retail, logistics and industry and is easy to integrate in existing systems.

With its anticollision function the ID ISC.PR101 is able to read several transponders simultaneous. A switchable DC voltage at the antenna output can supply a LED inside a connected antenna.

Depending on the interface the ID ISC.PR101 is available as module or housing version. For the housing version the electronic is mounted inside a solid plastic housing which could be used in industrial environments.



ORDER DESCRIPTIONS

ID ISC.PR101-A ISC.PRM101-A ID ISC.PR101-USB Housing version; RS232 / RS485 Module version; RS232 / RS485 Housing version; USB 2.0

.....

TECHNICAL DATA

Dimensions (W x H x D) Weight Housing Protection class Color **Operating frequency** Transmitting power Supply voltage - ID ISC.PR(M)101-A - ID ISC.PR101-USB Current consumption Power consumption - ID ISC.PR(M)101-A - ID ISC.PR101-USB Antenna Read range Interfaces - ID ISC.PR(M)101-A - ID ISC.PR101-USB

Indicators, optical Supported transponders

Operation modes

Adress setting for interface - ID ISC.PR(M)101-A

- ID ISC.PR101-USB

Temperature range Operation Storage Relative humidity 85 mm x 145 mm x 31 mm 200 g Plastic ABS IP 30 similar RAL 9018 (Papyrus white) 13.56 MHz 0.5 W ± 2 dB

12...24 V DC +/- 15% 5 V DC (via USB) maximum 0.5 A

maximum 5 VA maximum 2.5 VA integrated maximum 18 cm

RS232 / RS485 USB 2.0

1 LED (multicolored) ISO 15693 (ISO 18000-3 MODE 1)* ISO Host Mode, Scan Mode

Software (up to 254 adresses) Device-ID of the reader

-25 °C up to 60 °C -25 °C up to 70 °C 5...95 % (not condensing)

* e.g. EM HF ISO Chips, Fujitsu HF ISO Chips, IDS Sensor Chips, Infineon my-d, KSW Sensor Chips, NXP I-Code, STM ISO Chips, TI Tag-it

STANDARD CONFORMITY

Radio approval Europe USA Canada EMC Safety Electrical Safety Human Exposure

EN 300 330 FCC 47 CFR Part 15 IC RSS-GEN, RSS-210 EN 301 489

EN 60950 EN 50364

FEIG ELECTRONIC reserves the right to change specification without notice at any time. State of information: June 2012.

