

RFID read/write device IUT-F190-B40-2V1D-FR2-02

- Compact, high-performance UHF RFID read/write device for medium detection ranges
- Rugged housing for harsh industrial environments
- Switchable antenna polarization and multi-tag reading
- Clearly visible LED status indicator
- Integrated 2-port switch enables line or ring topology
- Simple operation and configuration via integrated web server
- OPC UA Server and AutoID Companion Specification enable standardized communication
- Easy integration into IT systems via REST API

UHF RFID read/write device, USA, Canada and Mexico





Function

The compact read/write device IUT-F190-B40-2VD1-* operates in the UHF frequency range and is optimized for industrial use over medium distances. The device writes and reads passive transponders according to EPC Gen2 (ISO/IEC 18000-63). The read/write device complies with the respective local radio regulations.

Extensive possibilities for data filtering are supported. The read/write device has an ethernet interface and is connected via an M12 connector. The user can monitor the status of the read/write device using the integrated LEDs.

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The read/write device has a typical detection range of about 2 m, which is determined by the transponder used and can be adjusted by setting the transmission power. Further influencing factors are the mounting or installation for the specific application and the surrounding materials, especially metal. The separately specified read and write distances for the respective transponders have been determined in a test laboratory under ideal conditions. For the actual read and write distances under real conditions, the combination read/write device and transponder must be tested in the desired application.

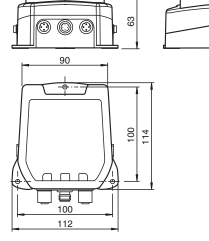
Application

This product is a wireless device and may be operated only in the country for which a transmission license exists. Information regarding transmission licenses can be found on the datasheet for the product. If a product is released to a customer in a country for which there is no transmission license, the product may be operated only in the country for which a transmission license exists.

If a product does not correspond to the legal requirements in force in the EU but is released to a purchaser within the EU, the product is intended for use solely in the destination country of the end customer outside of the EU for which a transmission license exists. The product may therefore under no circumstances be used directly by the purchaser or released to third parties for the purpose of distribution, application or use on the market within the EU as part of a commercial activity.

In the event of an infringement, the purchaser is obliged to indemnify the supplier against any resulting damages, costs, penalty payments and other expenses.

Dimensions

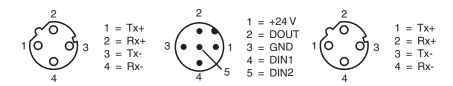


Technical Data

General specifications 902 MHz ... 928 MHz: USA, Canada, Mexico Operating frequency Other countries available on request Emitted power 3 ... 1250 mW EIRP adjustable **UL File Number MTBF** 55 a (Operation at +40 °C) Indicators/operating means LED green Power on LED yellow Read/write operation successful LED blue Transmission mode green: network connection LED Link/Traffic yellow: flashes in rhythm with the transmitted data **Electrical specifications** 20 ... 30 V DC, PELV Rated operating voltage $U_{\rm e}$ Ripple ≤ 10 % at 30 V DC Current consumption ≤ 500 mA Power consumption P_0 ≤ 10 W Surge protection category 2 Interface 1 Physical Ethernet HTTP (REST API) OPC UA (AutoID Companion Specification) Protocol EtherNet/IP **PROFINET IO** Transfer rate 10 MBit/s or 100 MBit/s Interface 2 Physical Ethernet HTTP (REST API) Protocol OPC UA (AutoID Companion Specification) EtherNet/IP PROFINET IO 10 MBit/s or 100 MBit/s Transfer rate Standard conformity EN 60529 Degree of protection **RFID** ISO/IFC 18000-63 Approvals and certificates FCC approval This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Industry Canada licence-exempt RSS standard(s) and with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause IC approval undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. IFT approval Certificate PEPEIU23-25034 USA: Contains FCC IREIURF190 Radio approval Canada: Contains 7037A-IURF190 **Ambient conditions** Environmental condition A (controlled environment) Classification -20 ... 70 °C (-4 ... 158 °F) (Operation with nontransmission periods, adjustable) -20 ... 50 °C (-4 ... 122 °F) (Continuous transmission mode) Ambient temperature

Technical Data	
Storage temperature	-40 85 °C (-40 185 °F)
Pollution degree	2
Mechanical specifications	
Degree of protection	IP67
Connection	Power supply: M12 connector Protective earth: M4 earthing screw Ethernet: M12 plug connection
Material	
Housing	PA 6.6
Base	diecast aluminum
Mass	820 g
Dimensions	
Height	63 mm
Width	112 mm
Length	114 mm

Connection Assignment



Safety Information

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.