

PRODUCT DATASHEET

TELID® RFID Sensors

TELID® 2m-Q43

Sensor transponder with RFID / NFC contactless communication interface

- unique identification and free user memory
- battery-less measurement of temperature, humidity, pressure
- contactless data communication, HF ISO15693 / NFC
- ODP: on device data processing and formatting
- non-flexible hard TAG, package Q43special

TELID®200 passive sensor transponders are an integral part of *microsensys* iID® contactless system solution. Battery-less sensors are very useful for maintenance-free wireless identification and sensor applications in industrial environment, quality check in food and pharma or in logistic processes. TELID®200 sensor transponders can be used together with iID®contactless RFID readers, third party RFID readers or NFC based mobile devices.



microsensys GmbH
In der Hochstedter Ecke 2
D 99098 Erfurt

microSensys
RFID in motion

TEL +49-361-59874 0
E-MAIL info@microsensys.de
FAX +49-361-59874 17
WEB www.microsensys.de

this data sheet is subject to change
contact microsensys for latest information

TELID2m-Q43-011.docx

Contactless interface:

Chip Type / Compliance:

Carrier Frequency / Communication Rate:

Communication Distance:

closed coupling HF sensor solution TELID®200, iID®2000 system
ISO15693 / NFC-V / NFC tag type 5 compliant
13.56MHz / 26,48 kbps
0 ... 60 mm, depending on reader antenna and environmental conditions

Environmental parameters:

Working Temperature:

Storage Temperature:

-40°C ... +85°C

-40°C ... +95°C

Sensor parameters:

Measurement Range:

Resolution:

Accuracy:

Thermal Time Constant:

integrated semiconductor sensor
see type information
see type information
see type information
depending on mounting technology

Memory parameters:

Memory size:

Static Memory (partial read-only protection):*

Dynamic Memory:

EEPROM non volatile memory, read write endurance >10⁶ cycles, data retention > 40 years
2kbit, 1.5kbit for free usage
TID, UID, parameters, calibration data
device information, measurement data

Security features*:

Write protection:

Password:

Authentication:

Originality:

partial read-only protection
full, read-only or no memory access based on 32bit password
128-bit AES authentication
ECC-based programmable originality signature

Operation:

Initialization:

Functions:

Measurement:

permanent device and measurement parameter storage
identify, read, write, get sensor
power on measurement, measurement on request, measurement series*
measurement adjustment by calibration data*

Housing:

Packaging:

Marking:

Mounting instruction:

rectangular flat case, for dimension see type information
glass fiber enforced housing, epoxy or PUR moulding
optional custom laser print or optional custom print on top
usage in metal or non metal environment, see type information
Mounting with glue or optional self adhesive glue pad

Reading:

Industrial environment:

Desktop/OEM environment:

Mobile use:

M18 or M30 head reader, industrial handheld devices with NFC interface
iID®PENmini, iID®module UNI13, iID®board U70
iID® POCKETwork, iID®PENsolid, mobile devices with NFC interface

Software:

TELID®200 configuration tool for PC x86/x64
iID® DEMOsoft for PC x86/x64

Device interface:

driverless using text/plain NDEF message
GET_SENSOR command (for iID®contactless RFID interfaces)
iID® driver engine Windows/Android (for iID®contactless RFID interfaces)

PRODUCT DATASHEET

TELID® RFID Sensors



TELID® 210.m-Q43

TELID®210.m-Q43 is a passive sensor transponder supporting unique identification, data storage and temperature measurement supporting operation with iID®contactless RFID readers, third party RFID readers or NFC based mobile devices. The product can be attached to metal or non metal surfaces.

Device type:	Temperature sensor TAG	Temperature sensor TAG	Unit
Mounting	Metal and non metal surface	Metal and non metal surface	
Package	Q43S Plastic housing PA6.6 GF30 Epoxy moulding	Q43S Plastic housing PA6.6 GF30 Polyurethane moulding	
Dimension	43 x 27 x 5	43 x 27 x 5	mm
Measurement range	-40°C ... +125°C -40°F ... +257°F	-40°C ... +125°C -40°F ... +257°F	
Accuracy	+/- 1K at -40°C ... +125°C (-40°F ... +257°F) +/- 0.5K at 0°C ... +65°C (32°F ... +149°F)	+/- 1K at -40°C ... +125°C (-40°F ... +257°F) +/- 0.5K at 0°C ... +65°C (32°F ... +149°F)	
Resolution	0.0625	0.0625	K
Thermal contact	-	-	
Productcode	12.210.554.100	12.210.554.101	

TELID® 290.m-Q43



TELID®290.m-Q43 is a multi sensor transponder supporting measurement of temperature, relative humidity and environmental pressure. It comes with unique identification number and allows object data storage. TELID®290.m supports operation with iID®contactless RFID readers, third party RFID readers or NFC based mobile devices.

Device type:	Multi sensor TAG, temperature / relative humidity / pressure	Unit
Mounting	Metal and non metal surface	
Package	Q43S Plastic housing PA6.6 GF30 Epoxy moulding	
Dimension	43 x 27 x 5	mm
Measurement range	-40°C ... +85°C 0%RH ... 100%RH 300hPa ... 1100hPa	
Accuracy	± 0.5°K (25°C), ± 1.0°K (0°C...+65°C) ± 3%RH (20%RH...80%RH) ± 1hPa	
Resolution	0.1°K 0.1%RH 1.3Pa/50mg	
Thermal contact	-	
Productcode	12.290.554.100	

*) in development or on request