

General Catalog



NEW

INDUCTIVE SENSORS

- Full Inox Basic with IO-Link
- Full Inox Weld-Immune, M8
- Full Inox C23, cubic with IO-Link
- High Temperature, 230°C (440°F)

PHOTOELECTRIC SENSORS

- Contrast sensor with IO-Link
- C12: Cubic Subminiature
- C23: Cubic with IO-Link
- C23 Distance: Triangulation
- C55 Distance: TOF

SAFETY

- Type 2 light curtains for hand protection

RFID

- LF + HF R/W modules in ContriNet
- HF tags for 180°C (356°F), embeddable in metal
- HF tags for 250°C (482°F)
- EtherCat interface



INTRODUCTION

CONTRINEX

Contrinex is a leading manufacturer of sensors for factory automation. The Swiss company, headquartered in Givisiez near Fribourg (CH), has a unique and innovative range of products whose features far surpass those of standard sensors.

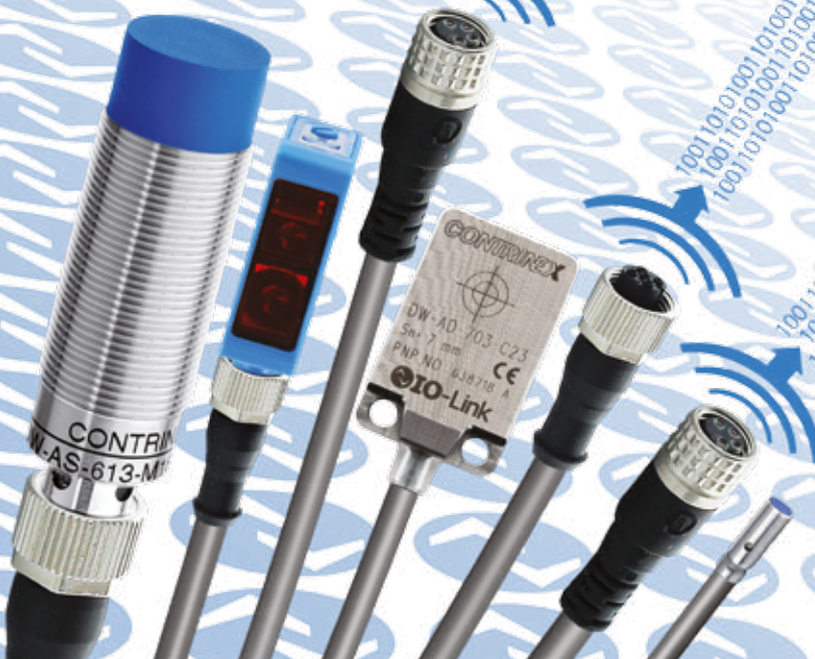
Since its foundation in 1972 by Peter Heimlicher, Dipl Ing ETH, Contrinex has grown from a one-man operation to a multinational group with over 500 employees worldwide. More than 15 subsidiaries cover the core markets in Europe, Asia, North and South America.

At a glance

- Technology leading manufacturer of inductive and photoelectric sensors as well as safety and RFID systems
- World market leader for miniature sensors, sensors with long operating distances and devices for particularly demanding operating conditions (all-metal, high-pressure and high-temperature resistant sensors)
- Represented in over 60 countries worldwide, headquarters in Switzerland
- 8000 products

Technology leader for sensor intelligence and industrial RFID

CONTRINEX - SENSE MORE, DO MORE

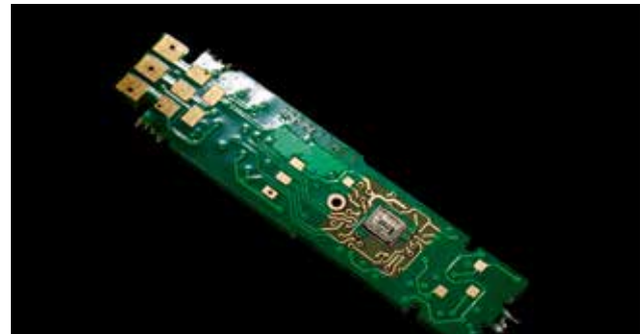


MARKET-LEADING INNOVATION

- 1979** Sensor business starts with self-contained subminiature inductive sensors: Ø4 mm (instead of M8 before)
- 1982** Launch of inductive sensor with patented Condist® technology – market leadership with operating distances 3x standard
- 1986** Launch of Ø3 mm inductive sensors, now market leader for subminiature inductive sensors
- 1996** Market launch of Ø4 mm subminiature photoelectric sensors
- 1999** Launch of world's first inductive sensor with full-metal housing – thanks to patented Condet® technology
- 2005** Integration of Contrinex's excellent performance for inductive sensors in CMOS-ASIC (Application-Specific Integrated Circuit), a proprietary development
- 2007** Launch of RFID products for closed loop industrial applications. First RFID product range with tags and readers in full-metal housing
- 2008** Launch of Safetinex®, the industrial safety product range
- 2009** The smart sensor is born. Launch of next generation ASIC, a “system on a chip”, including IO-Link interface
- 2011** Development starts on Contrinex's first ASIC for photoelectric sensors
- 2014** Launch of photoelectric sensor with new generation Contrinex ASIC and IO-Link



Early inductive sensor produced for own use in 1973 (special version for extreme conditions)



ASIC sensor technology



Safety product range



Subminiature photoelectric sensor



SENSORS

INDUCTIVE

BASIC
MINIATURE
EXTREME
EXTRA PRESSURE
HIGH PRESSURE
EXTRA TEMPERATURE
HIGH TEMPERATURE
WASHDOWN
ANALOG OUTPUT
2-WIRE
WELD-IMMUNE
SPECIAL

PHOTOELECTRIC

CYLINDRICAL SUBMINIATURE
CYLINDRICAL MINIATURE
CYLINDRICAL SMALL
CUBIC SUBMINIATURE
CUBIC MINIATURE
CUBIC SMALL
CUBIC COMPACT
FIBER-OPTIC AMPLIFIERS, FIBERS

ULTRASONIC

MINIATURE
SMALL
COMPACT

CAPACITIVE

BASIC
HIGH PERFORMANCE

SAFETY

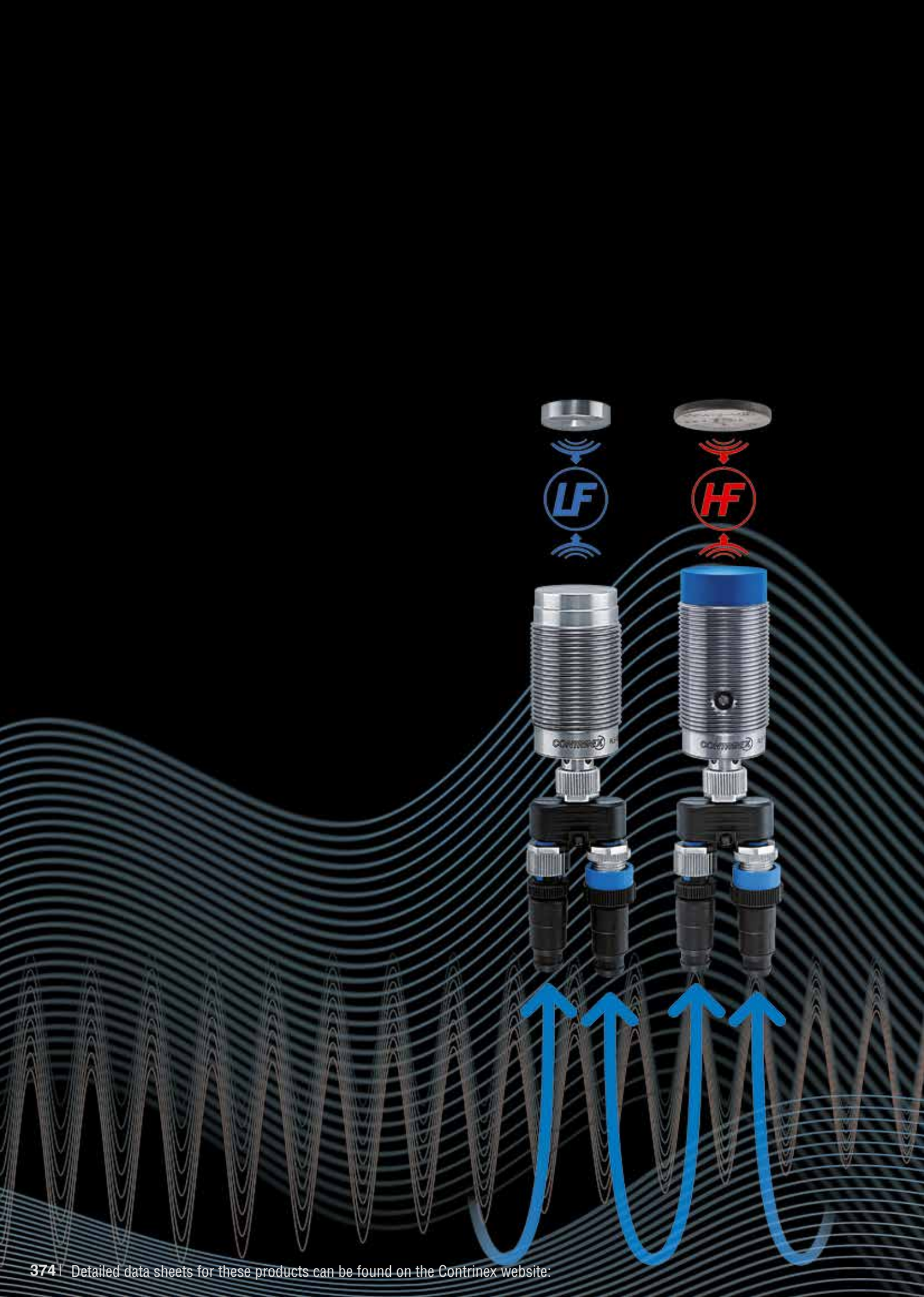
LIGHT CURTAINS

FINGER PROTECTION type 4
HAND PROTECTION type 4 and type 2
SAFETY RELAYS
ACCESS CONTROL type 4

RFID

LOW AND HIGH FREQUENCY

TRANSPONDERS
CONTRINET
USB READ/WRITE MODULES
HANDHELD DEVICES
ACCESSORIES
SOFTWARE
STARTER KITS



RADIO FREQUENCY IDENTIFICATION SYSTEMS (RFID)

RFID

HIGH AND LOW FREQUENCY

HIGHLIGHTS

- ✓ High and low frequency systems networkable on ContriNet

Low-frequency system

- ✓ All-metal housings, IP 68 and IP 69K
- ✓ Food safe and saltwater resistant (316L/V4A)
- ✓ VHT tags for very high temperatures, up to 180°C (356°F)
- ✓ All tags embeddable in metal

High-frequency system

- ✓ ISO/IEC 15693 compatible
- ✓ VHT tags for very high temperatures, embeddable in metal
- ✓ UHT tags for ultra high temperatures, up to 250°C (482°F)
- ✓ IO-Link read/Write Modules

INTRODUCTION

RFID SYSTEMS

RFID (Radio Frequency Identification) is used in numerous automation and logistics domains. It allows objects to be identified by means of electronic labels (transponders or tags).

Compared to classic systems, such as bar codes or laser marking, RFID technology offers important advantages. Transponder information can be read or written even when there is no direct line of vision between it and the Read/Write Module. In addition, information can be added, modified or replaced. It is a useful technology for automated production, reducing human error while increasing reliability, flexibility and traceability.

Conident® is the general name of the Contrinex RFID system, including transponders, Read/Write Modules and interfaces in both low frequency (LF) and high frequency (HF) technology.

ContriNet is the name of the Contrinex RFID network. This network is particularly user friendly since it allows the connection of LF and/or HF Read/Write Modules in the same network, reducing the number of interfaces. **ContriNet** is an RS485 network with a specific Contrinex protocol.

An RFID system always has the structure illustrated on page 379.

LOW FREQUENCY (LF) RFID (31.25 kHz)

Contrinex LF RFID technology features not only conventional components, but also a range of all-metal Read/Write Modules and transponders in stainless steel. These devices are particularly suitable for difficult operating environments where they will be exposed to cleaning, harsh chemicals, water and frost. They are highly resistant to mechanical shocks.

- Reads and writes through metal
- Works in a metallic environment
- Works in harsh environments
- Non-standard technology
- Very high temperature tags (VHT 180°C / 356°F) embeddable in metal

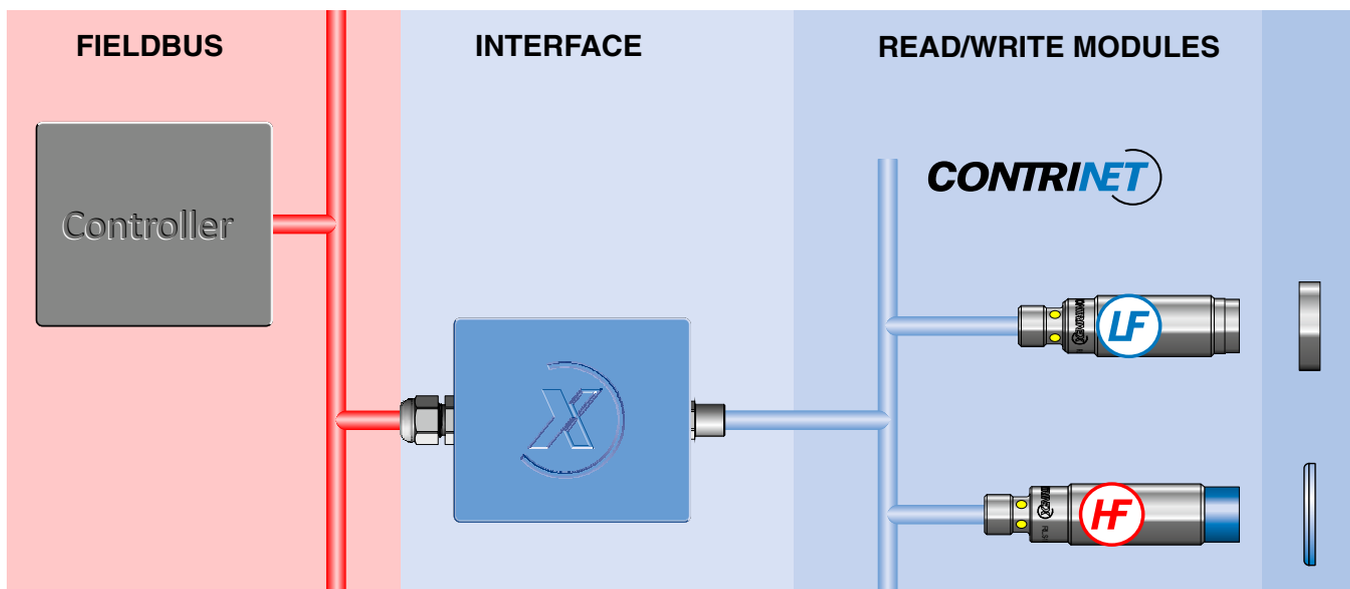
HIGH FREQUENCY (HF) RFID (13.56 MHz)

Contrinex HF RFID technology complies with ISO/IEC 15693 and is therefore open to any components that meet this standard. HF systems allow fast communication between transponders and Read/Write Modules as well as extended functionality for tag data protection.

- ISO/IEC 15693
- Ultra high temperature tags (UHT 250°C / 482°F)
- Very high temperature tags (VHT 180°C / 356°F) embeddable in metal

RFID COMPONENTS

- **Transponders (or tags):** A transponder is an electronic label that stores data. Transponder memory includes a unique preset number as an identifier and a writeable zone specific to the object. Writeable data may include, for example, the object's history or the parameters of operations to which it will be subjected.
- **Read/Write Modules (RWMs):** A Read/Write Module is a device that allows data to be written to or read from a transponder.
- **Interface:** The interface connects the Read/Write Modules to an industrial fieldbus.



Communication between the RWM and any tags is provided by the modulation of a carrier. The frequency indicated for any RFID system is the frequency of its carrier.

APPLICATIONS

WASHING STATIONS

In the harsh environment of a washing station, RFID transponders and Read/Write Modules are exposed to hot water, mechanical shocks, corrosive chemicals and high-pressure jetting. Despite these challenges, identification systems must operate continuously with high reliability.

Typically, RFID tags are mounted on the part carriers. On arrival at the washing station, information from the tag is used to select the correct washing cycle for the part type and process.

Conident® advantages

ConID passive tags require no power source and minimal maintenance. Rugged, low frequency tags with all-metal housings are sealed to IP 67 or IP 69K to resist water penetration and can withstand temperatures up to 180°C (+356°F). Their extended sensing range reduces the risk of mechanical damage. Read/write units interface directly with customer control systems.



MACHINE TOOLS

The presence under pressure of lubricating and cooling fluids, combined with metal particles, makes the machine tool environment particularly difficult. Identification components must resist fluid penetration to prevent downtime and ensure the reliability of data.

An industrial network of Read/Write Modules, interfaces and tags forms a complete RFID system to control the path of each workpiece through all machining cycles, programming and logging every step.

Conident® advantages

All-metal, low-frequency tags and Read/Write Modules are resistant to corrosion, impact and abrasion. For use in the harshest environments, laser welded tags are fully sealed and can be embedded in metal. They function reliably in water, withstand high pressure cleaning and resist aggressive solvents. Tags are optimized for operating temperatures from -40 to +180°C (-40 to +356°F) and have a protection rating of IP 68 and IP 69K. Read/Write Modules are not influenced by the presence of metal particles.



TESTING LINES

Product testing lines may comprise several test stations, each performing a fixed sequence of tests. For efficient diagnosis, identification systems must integrate well into the overall control system.

In a typical RFID system, part carriers are equipped with tags and every test station has a Read/Write Module (RWM). To program the testing machine, the RWM reads from each tag the type of test required for an individual part. After each test, the RWM writes the results back into the appropriate tag memory. Test reports are automatically forwarded to the controller for product acceptance or rejection and fault correction.

Conident® advantages

The Contrinex HF RFID system includes numerous interfaces for integration into control systems. The structure is extremely simple, with just one master for all Read/Write Modules. Direct connection to an RS485 bus is possible. ConID HF software allows RFID components to be tested using an ordinary PC. System stability and EMC characteristics are very good.



PAINT SHOPS

Identification components in paint shops are exposed to a variety of rinsing, coating and burning operations, including electrophoresis. Since soiling makes visual identification difficult or impossible, rugged RFID systems are an excellent solution.

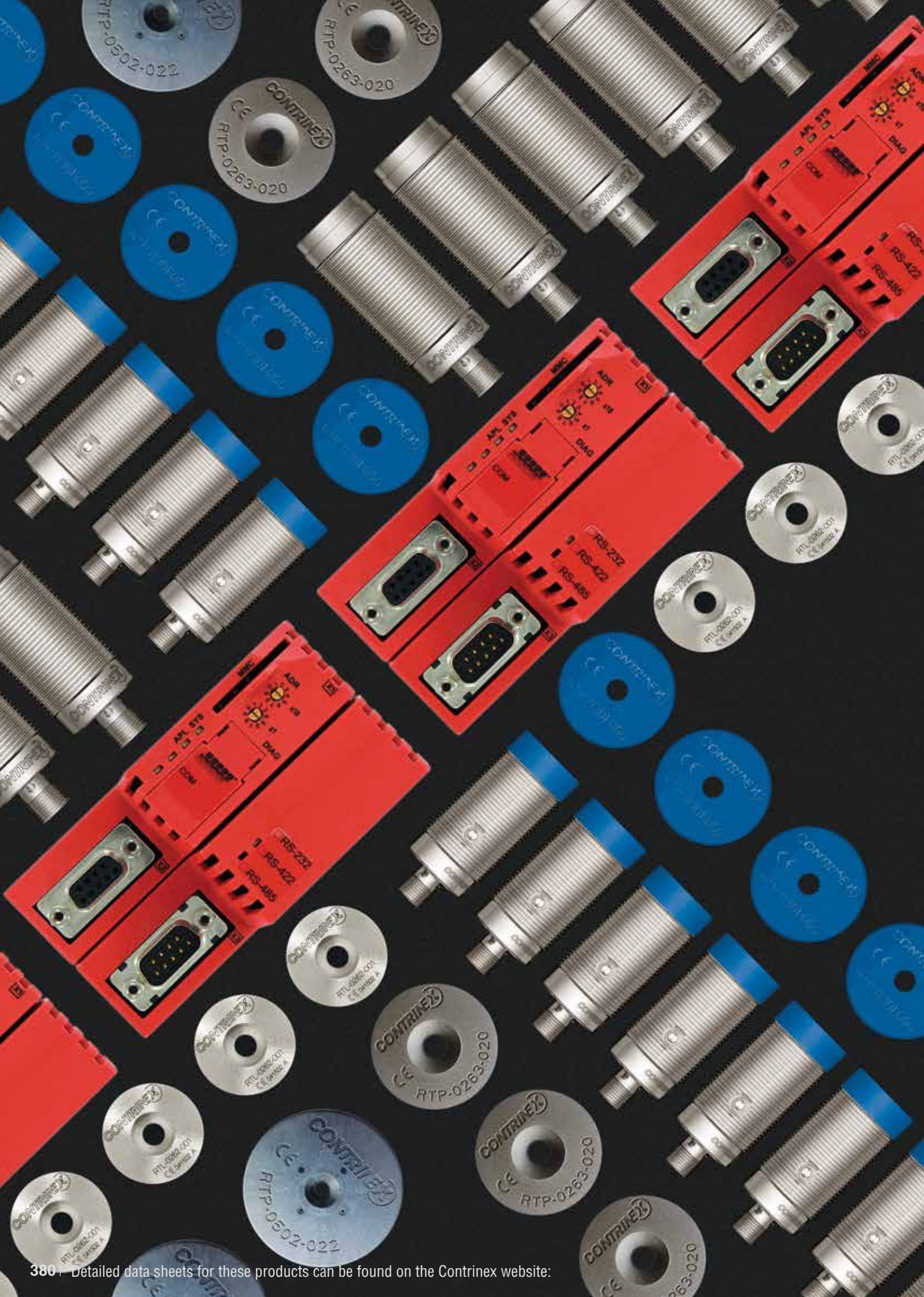
The RFID tag accompanies each product throughout all processes. It can store individual data, including customer requirements, directly on the product or carrier. This allows for highly automated, customized processes with smaller batches and central data storage.

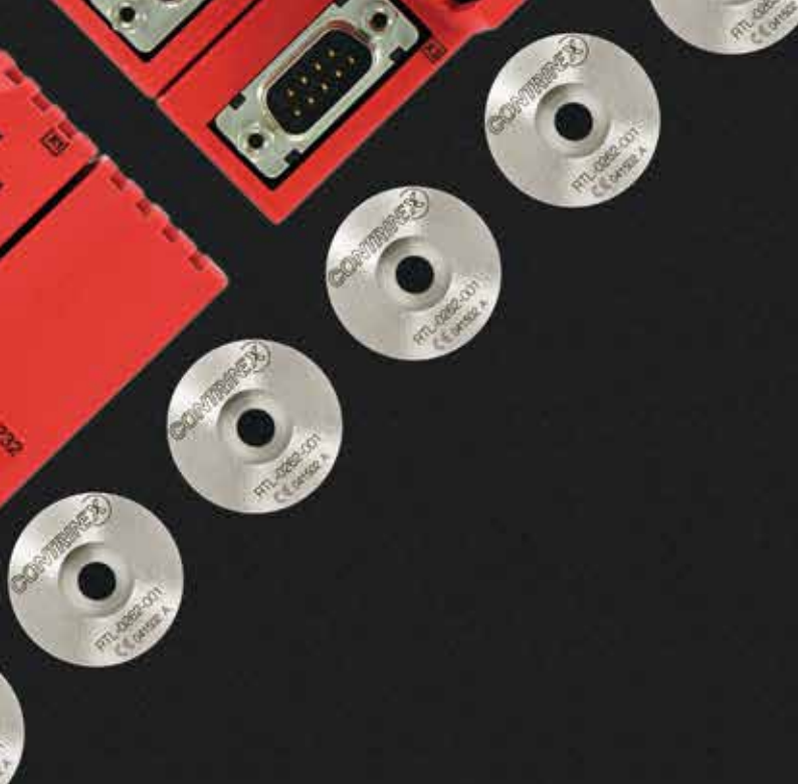
Conident® advantages

The high-frequency system includes specially adapted, high-temperature tags with IP68/IP69K protection. Their silicone-free composition makes them ideal for paint-shop applications. They are resistant to various detergents and can be read/written directly on leaving the high temperature zone (cooling not required):

- Tag RTP-0263-020, for embedded or non-embedded mounting in metal; Ø 26 mm (1.02"), temperature resistant up to 180°C (356°F)
- Tag RTP-0502-022, non-embeddable; Ø 50 mm (1.97"), temperature resistant up to 250°C (482°F).







LF **HF** **TRANSPONDERS** 384-395

LF **HF** **CONTRINET** 396-409

HF **IO-LINK READ/WRITE MODULES** 410-413

LF **HF** **USB READ/WRITE MODULES** 414-419

LF **HF** **ACCESSORIES** 420-423

LF **HF** **SOFTWARE** 424-427



PROGRAM OVERVIEW

		LOW FREQUENCY	HIGH FREQUENCY
TRANSPONDERS	Transponders	p. 386-391	p. 392-395
CONTRINET	Read/Write Modules	p. 400-401	p. 401
	Interfaces:	p. 402-406	p. 402-406
	PROFIBUS-DP	p. 402	p. 402
	DeviceNet	p. 403	p. 403
	EtherNet/IP / PROFINet IO	p. 403	p. 403
	EtherCat / POWERLINK	p. 403	p. 403
	TCP/IP industrial interfaces	p. 405-406	p. 405-406
USB Adaptor	p. 407-408	p. 407-408	
IO-LINK R/W MODULES	IO-Link Read/Write Modules		p. 412-413
USB R/W MODULES	USB Read/Write Modules	p. 416	p. 417
SOFTWARE	Demonstration software	p. 426	p. 426
	Tree View	p. 426	p. 426
	Working area / Captured packets	p. 427	p. 427

TRANSPONDER OVERVIEW

LOW FREQUENCY TRANSPONDERS (PASSIVE)

TRANSPONDER	Mounting	Material	Characteristics	Page
RTM / RTF Ø 10 - Ø 26 M16 - M30	Embeddable or non-embeddable	Stainless steel V2A	-40 ... +80°C (-40 to +176°F)	388-389
RTL Ø 10 - Ø 26 M16 - M30	Embeddable or non-embeddable	Stainless steel V4A	-40 ... +125°C or +180°C (-40 ... +257°F or +356°F) IP 68 & IP 69K Food safe Corrosion resistant	390-391
RTP Ø 20 - Ø 50	Embeddable	PBTP glass-fiber reinforced	-40 ... +125°C (-40 to +257°F) IP 68 & IP 69K Food safe Corrosion resistant Insensitive to soiling	387

HIGH FREQUENCY TRANSPONDERS (PASSIVE)

TRANSPONDER	Mounting	Material	Characteristics	Page
RTP Ø 20 - Ø 50	Non-embeddable	PBTP glass-fiber reinforced	-25 ... +85°C (-13 to +185°F) IP 67 Compatible with ISO/IEC 15693 Insensitive to soiling	393
RTP Ø 9	Non-embeddable	PPS and epoxy	-25 ... +85°C (-13 to +185°F) IP 67 Compatible with ISO/IEC 15693 Insensitive to soiling	394
RTP Ø 50	Non-embeddable	LCP	-25 ... +250°C (-13 to +482°F) IP 68 & IP 69K Compatible with ISO/IEC 15693 Insensitive to soiling	395
RTP Ø 26	Embeddable mounting in metal	PPS	-25 ... +180°C (-13 to +356°F) IP 68 & IP 69K Compatible with ISO/IEC 15693 Insensitive to soiling	394

Inductive

Photoelectric

Ultrasonic

Capacitive

Safety

RFID

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TRANSPONDERS FOR ALL ENVIRONMENTS

TRANSPONDERS



KEY ADVANTAGES

- ✓ Passive (no battery)
- ✓ LF and HF can be used in same application

LF

- ✓ Stainless steel tags (transponders) for harsh environments
- ✓ Insensitive to soiling
- ✓ Food safe and saltwater resistant tags, IP 69K
- ✓ Tags readable/writeable through metal

HF

- ✓ Compatible with ISO/IEC 15693
- ✓ Insensitive to soiling
- ✓ Tags for temperatures up to 250°C (482°F)
- ✓ PPS tags that can be embedded in metal, IP 69K



LOW FREQUENCY

STRUCTURE OF MEMORY

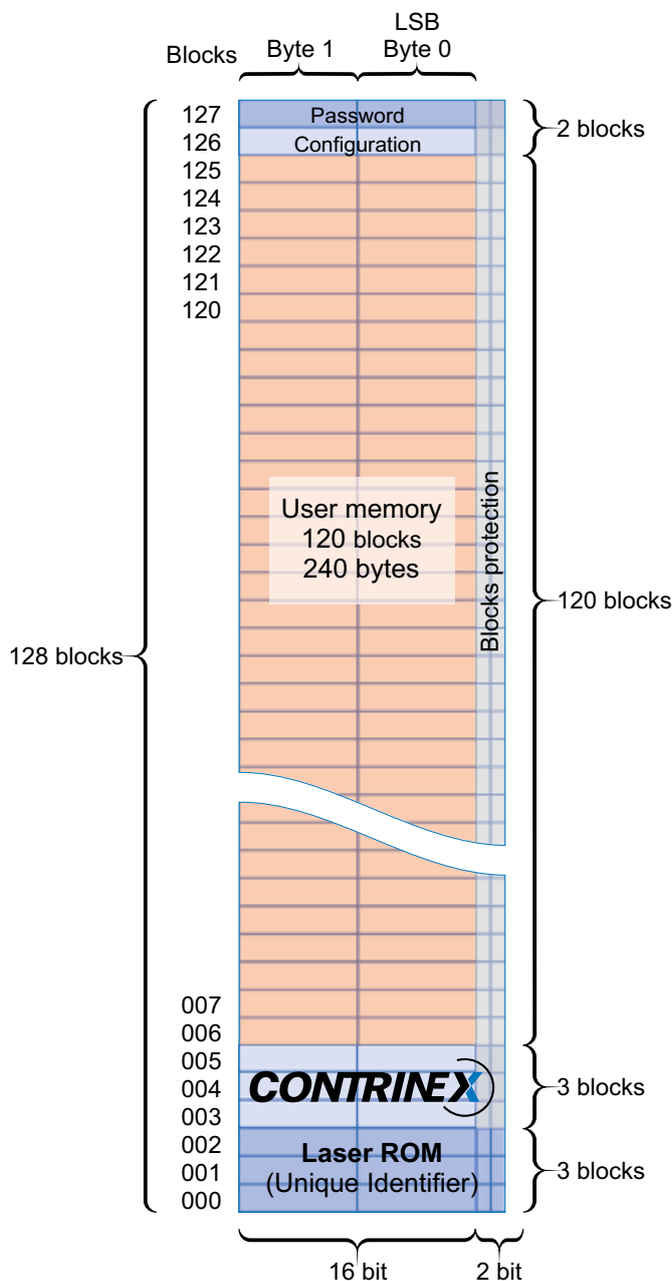
PLASTIC

HOUSING SIZE

MAX. READ/WRITE DISTANCE MM

TECHNICAL DATA

Compatible IC type	EM4056
Read/write memory	240 byte
Read only memory	12 byte



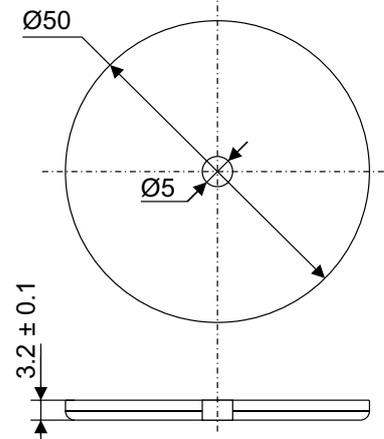
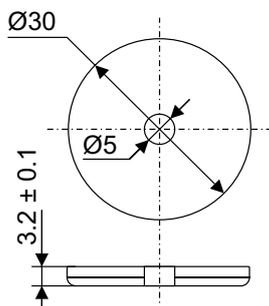
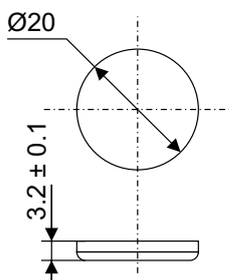
Various tag memory protection possibilities are provided, including password protection and OTP write protection of data blocks.

DATA

Housing material	
Mounting	
Ambient temperature range	
Weight	
Part reference	

TRANSPONDERS

Ø 20	Ø 30	Ø 50
28	29	41



PBTP glass-fiber reinforced Embeddable -40 ... +125°C / -40 ... +257°F 1.3 g RTP-0201-000	PBTP glass-fiber reinforced Embeddable -40 ... +125°C / -40 ... +257°F 2.3 g RTP-0301-000	PBTP glass-fiber reinforced Embeddable -40 ... +125°C / -40 ... +257°F 5.7 g RTP-0501-000
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Photoelectric

Ultrasonic

Capacitive

Safety

RFID

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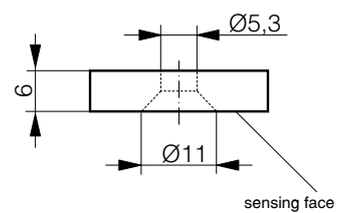
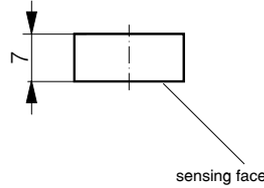
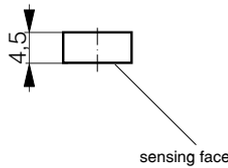
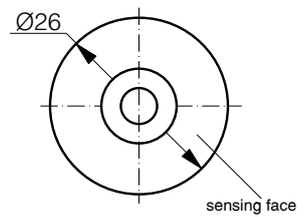
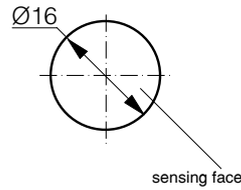
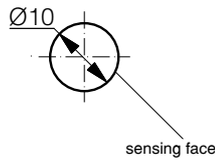
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LOW FREQUENCY

STAINLESS STEEL V2A

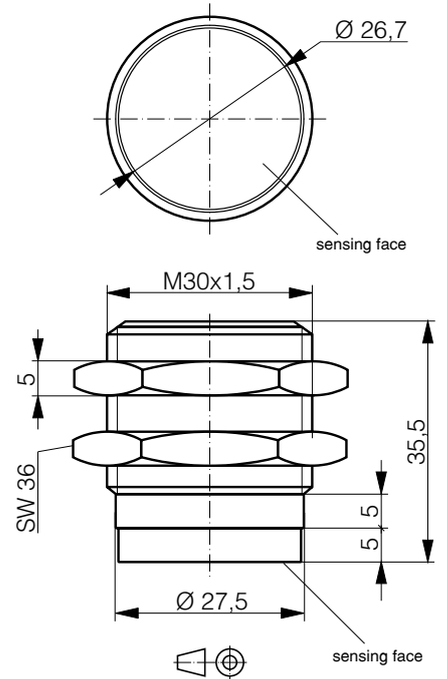
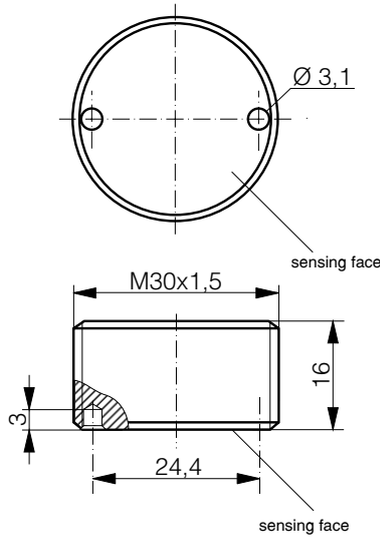
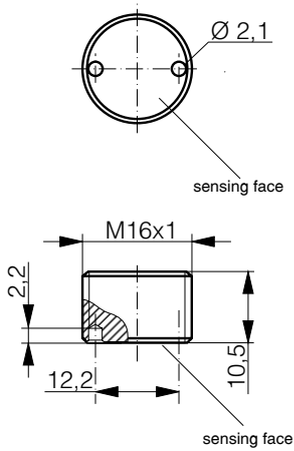
HOUSING SIZE MM	Ø 10	Ø 16	Ø 26
MAX. READ/WRITE DISTANCE MM	17	19	27



DATA			
Housing material	Stainless steel V2A	Stainless steel V2A	Stainless steel V2A
Mounting	Embeddable	Embeddable	Embeddable
Ambient temperature range	-40 ... +80°C / -40 ... +176°F	-40 ... +80°C / -40 ... +176°F	-40 ... +80°C / -40 ... +176°F
Weight	1.1 g	2.7 g	7.0 g
Part reference	RTM-0100-000	RTM-0160-000	RTM-0260-000

TRANSPONDERS

M16	M30	M30
13	18	23



Stainless steel V2A	Stainless steel V2A	Stainless steel V2A
Embeddable	Embeddable	Non-embeddable
-40 ... +80°C / -40 ... +176°F	-40 ... +80°C / -40 ... +176°F	-40 ... +80°C / -40 ... +176°F
6.9 g	31.4 g	98.7 g
RTM-2160-000	RTM-2300-000	RTF-1300-000

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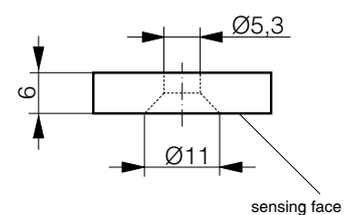
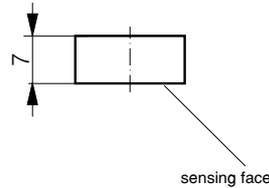
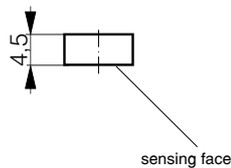
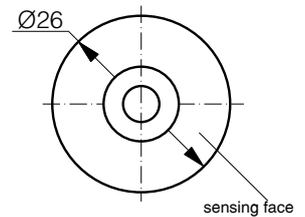
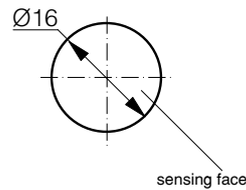
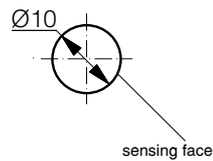
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LOW FREQUENCY

STAINLESS STEEL V4A, LASER WELDED

HOUSING SIZE MM	Ø 10	Ø 16	Ø 26
MAX. READ/WRITE DISTANCE MM	17	19	27

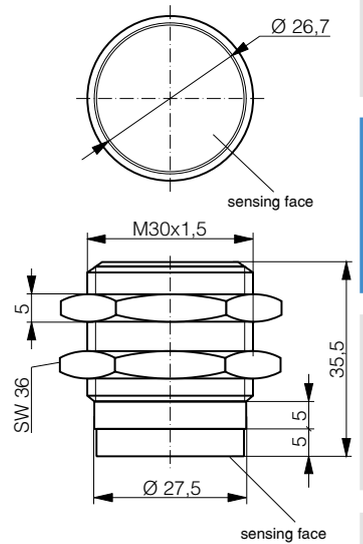
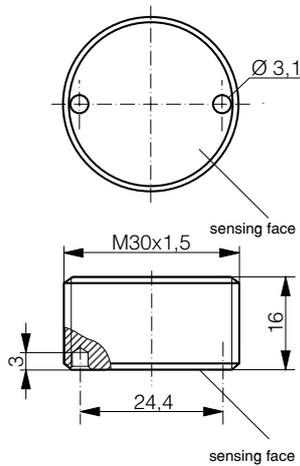
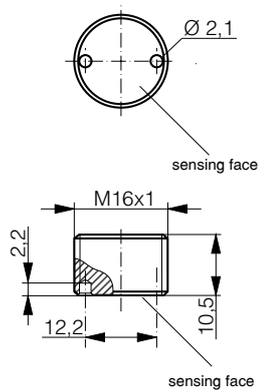
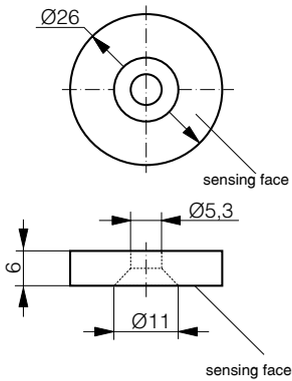


DATA	Ø 10	Ø 16	Ø 26
Housing material	Stainless steel V4A	Stainless steel V4A	Stainless steel V4A
Mounting	Embeddable	Embeddable	Embeddable
Ambient temperature range	-40 ... +125°C / -40 ... +257°F	-40 ... +125°C / -40 ... +257°F	-40 ... +125°C / -40 ... +257°F
Weight	1.5 g	3.3 g	12.5 g
Part reference	RTL-0102-001	RTL-0162-001	RTL-0262-001

TRANSPONDERS

Ø 26	M16	M30	M30
27	13	18	23

Inductive
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Stainless steel V4A	Stainless steel V4A	Stainless steel V4A	Stainless steel V4A
Embeddable	Embeddable	Embeddable	Non-embeddable
-40 ... +180°C / -40 ... +356°F	-40 ... +125°C / -40 ... +257°F	-40 ... +125°C / -40 ... +257°F	-40 ... +125°C / -40 ... +257°F
12.5 g	7.9 g	33.1 g	44.1 g
RTL-0262-003	RTL-2162-001	RTL-2302-001	RTL-1302-001



HIGH FREQUENCY

STRUCTURE OF MEMORY

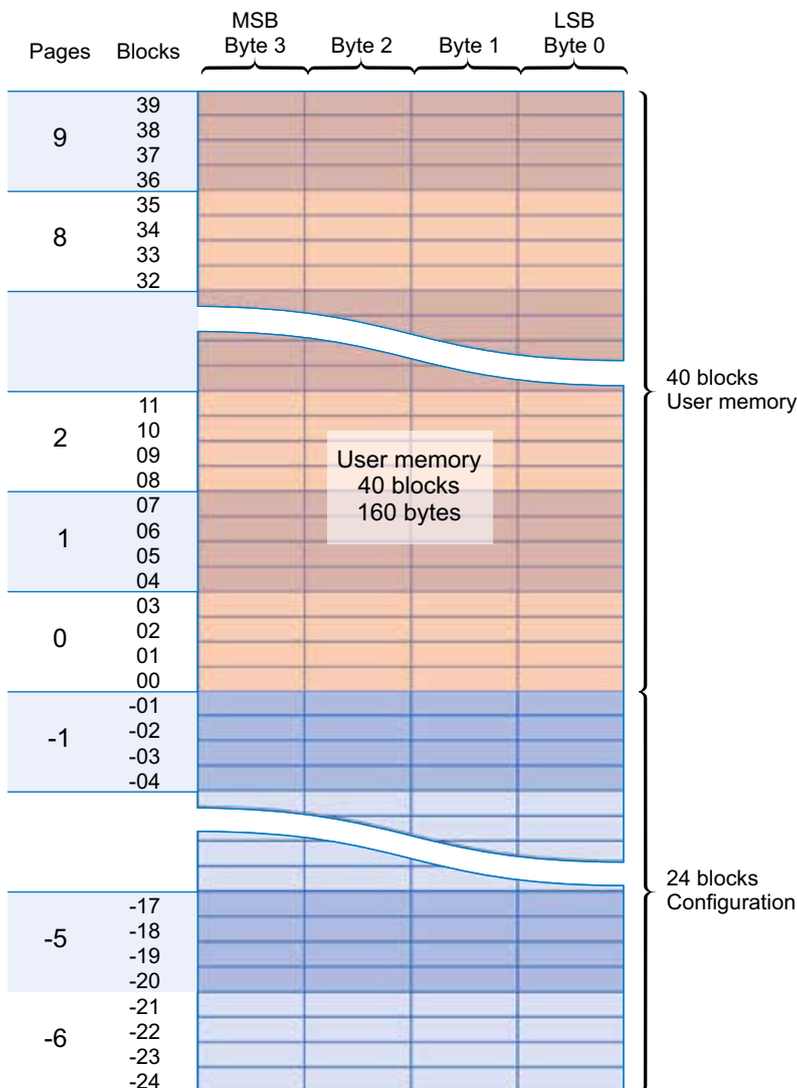
PLASTIC

HOUSING SIZE MM

MAX. READ/WRITE DISTANCE MM

TECHNICAL DATA

Compatible IC type	SL2 ICS53 I-Code SLI-S
Read/write memory	160 byte
Read only memory	96 byte
Standard	ISO/IEC 15693



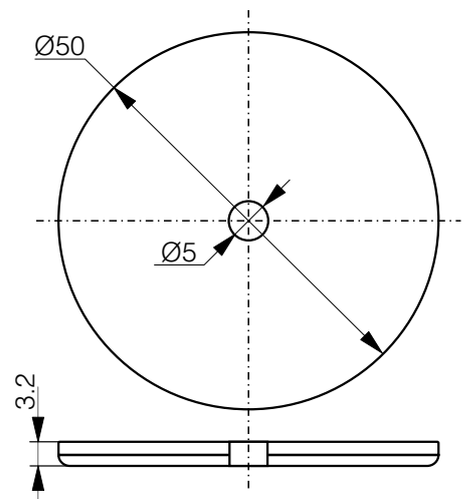
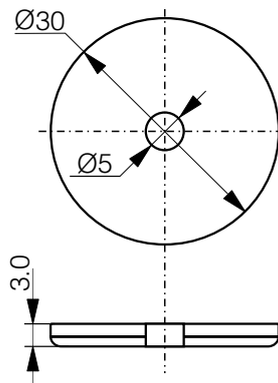
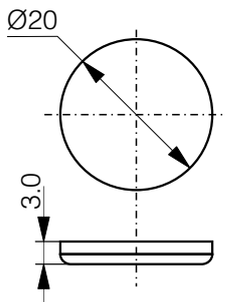
Various tag memory protection possibilities are provided, including password protection and OTP write protection of data blocks.

DATA

Housing material	
Mounting	
Ambient temperature range	
Weight	
Part reference	

TRANSPONDERS

Ø 20	Ø 30	Ø 50
26	36	47



PBTP glass-fiber reinforced	PBTP glass-fiber reinforced	PBTP glass-fiber reinforced
Non-embeddable	Non-embeddable	Non-embeddable
-25 ... +85°C / -13 ... +185°F	-25 ... +85°C / -13 ... +185°F	-25 ... +85°C / -13 ... +185°F
1.3 g	2.7 g	6.6 g
RTP-0201-020	RTP-0301-020	RTP-0501-020

Inductive

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Connectivity

Accessories

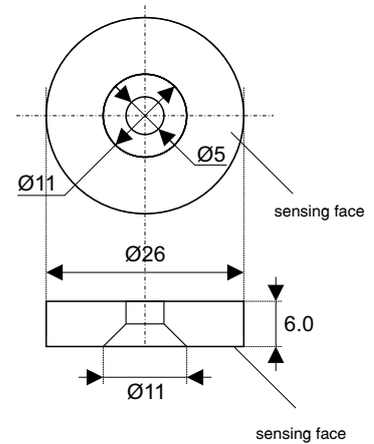
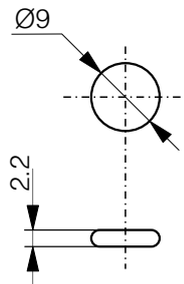
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HIGH FREQUENCY

	PLASTIC	PLASTIC EMBEDDABLE IN METAL
HOUSING SIZE	Ø 9	Ø 26
MAX. READ/WRITE DISTANCE MM	16	34



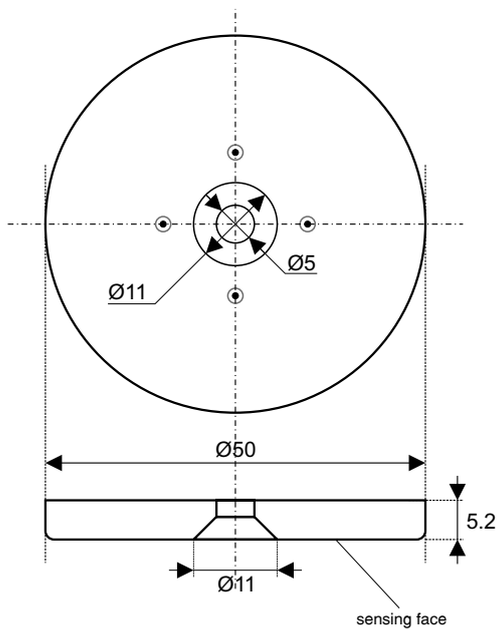
DATA		
Housing material	PPS + Epoxy	PPS, silicone free
Mounting	Non-embeddable	Embeddable
Ambient temperature range	-40 ... +85°C / -40 ... +185°F	-25 ... +180°C / -13 ... +356°F
Weight	0.25 g	3.3 g
Part reference	RTP-0090-020	RTP-0263-020

TRANSPONDERS

PLASTIC ULTRA HIGH TEMPERATURE

Ø 50

60



Inductive

Photoelectric

Ultrasonic

Capacitive

Safety

RFID

Connectivity

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LCP (Liquid Crystal Polymer), silicone free

Non-embeddable

-25 ... +250°C / -13 ... +482°F

16.9 g

RTP-0502-022



THE CONTRINEX NETWORK

CONTRINET



LOW FREQUENCY



HIGH FREQUENCY

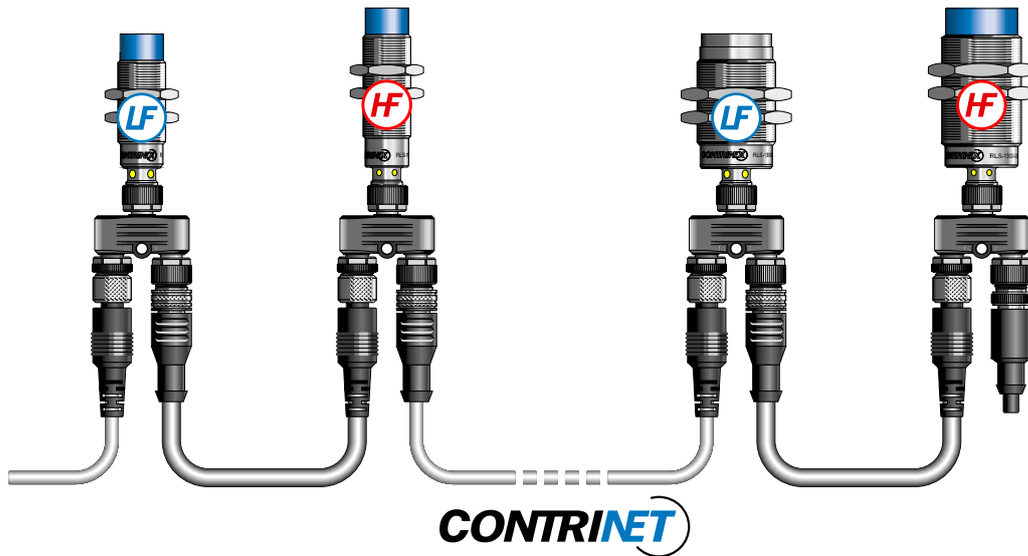
KEY ADVANTAGES

- ✓ Powerful RS485 network for LF and HF systems
- ✓ Threaded Read/Write Modules (RWMs) with S12 connector and RS485 output
- ✓ LF and HF RWMs can be mixed on the same network
- ✓ Rugged all-metal RWMs with impervious sensing face
- ✓ High-temperature RWMs for up to +125°C (257°F)
- ✓ Interfaces for most industrial fieldbuses and USB

CONTRINET

CONTRINET: THE CONTRINEX NETWORK

CONTRINET



ContriNet is the RFID network of Contrinex. It is an RS485 physical network with a specific Contrinex protocol. Full documentation is provided.

ContriNet allows LF and/or HF Read/Write Modules to be connected in series:

- Up to 10 with one USB interface
- Up to 31 with one industrial bus interface
- Up to 254 on a half-duplex RS485 interface

While the usual interfaces allow connection of a limited number of Read/Write Modules, the ContriNet network can be used to reduce the number of interfaces, which makes the ConID system more economic.

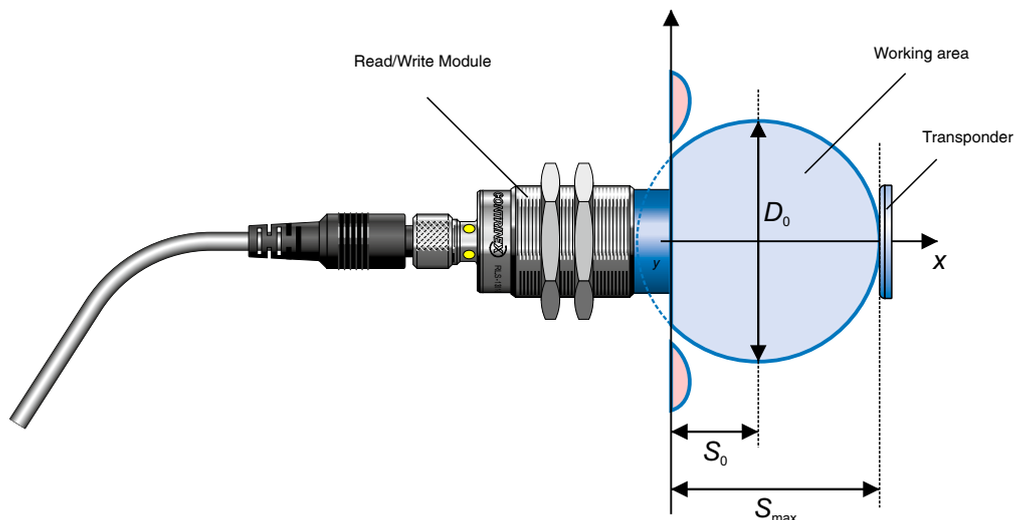
In principle, a ContriNet network can extend to a length of 200 m.

LOW FREQUENCY

	RLS-1180-030		RLS-1300-030		RLS-1181-030		RLS-1301-030	
	S_{max}	D_o	S_{max}	D_o	S_{max}	D_o	S_{max}	D_o
RTP-0201-000	7.7	14.0	4.5	22.2	25.4	28.8	28.0	32.3
RTP-0301-000	11.9	23.2	12.2	26.2	25.9	32.6	28.7	36.5
RTP-0501-000	7.4	59.1	7.8	47.8	36.3	49.3	40.7	52.2
RTM-0100-000	8.4	13.0	8.6	19.0	16.5	12.6	13.4	20.7
RTM-0160-000	10.7	15.9	12.1	21.6	17.1	21.1	18.7	25.7
RTM-0260-000	12.5	22.2	12.9	23.8	22.6	28.6	26.1	21.9
RTM-2160-000	6.3	8.6			12.5	16.0	12.5	20.4
RTM-2300-000	8.6	15.4	4.4	26.5	15.6	19.9	18.0	22.6
RTF-1300-000	11.9	20.4	12.4	22.8	20.7	26.6	22.8	29.8

HIGH FREQUENCY

	RLS-1183-020		RLS-1303-020	
	S_{max}	D_o	S_{max}	D_o
RTP-0201-020	14	19	26	31
RTP-0301-020	29	34	36	41
RTP-0501-020	24	46	47	54
RTP-0090-020	9	13	16	22
RTP-0263-020	22	26	34	37
RTP-0502-020	42	50	60	65



Inductive

Photoelectric

Ultrasonic

Capacitive

Safety

RFID

Connectivity

Accessories

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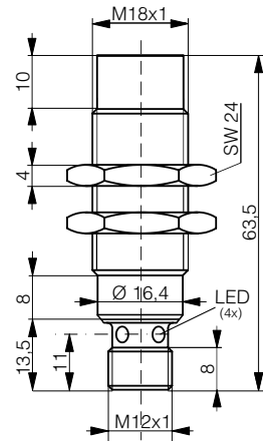
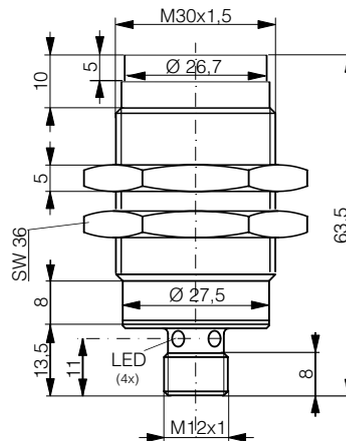
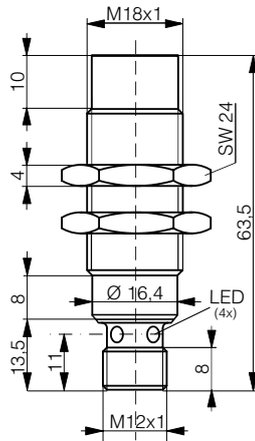
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CONTRINET

LOW FREQUENCY READ/WRITE MODULE

HOUSING SIZE	M18	M30	M18
MAX. READ/WRITE DISTANCE MM	12	13	37



DATA			
Housing material	Stainless steel V2A	Stainless steel V2A	PBTP / chrome-plated brass
Max. current consumption	30 mA	30 mA	30 mA
Mounting	Non-embeddable	Non-embeddable	Non-embeddable
Ambient temperature range	-25...+80°C / -13...+176°F	-25...+80°C / -13...+176°F	-25...+80°C / -13...+176°F
Storage temperature range	-25...+80°C / -13...+176°F	-25...+80°C / -13...+176°F	
Connection type	Connector S12	Connector S12	Connector S12
Weight (incl. nuts)	37 g	127 g	37 g
Part reference	RLS-1180-030	RLS-1300-030	RLS-1181-030



HIGH FREQUENCY READ/WRITE MODULE

M30

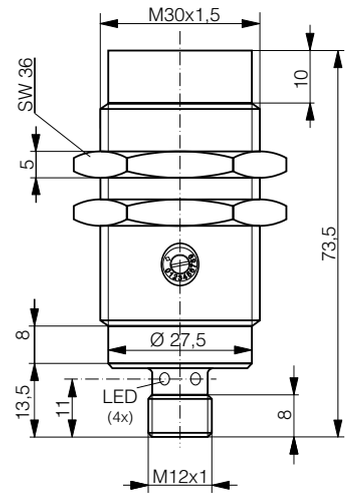
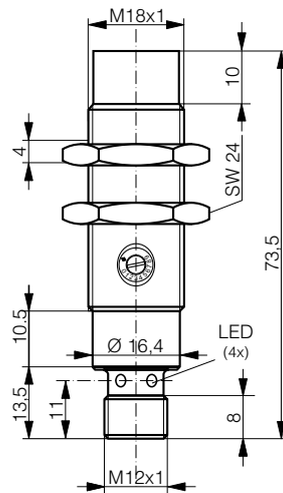
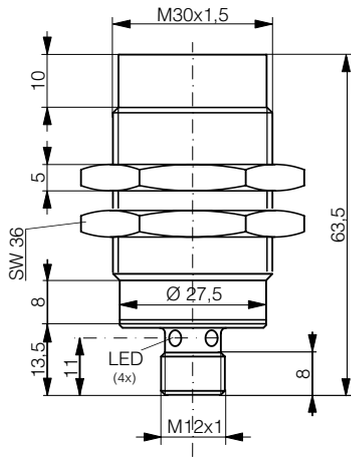
M18

M30

41

42

60



PBTP / chrome-plated brass

30 mA

Non-embeddable

-25...+80°C / -13...+176°F

Connector S12

127 g

RLS-1301-030

PBTP / Stainless steel V2A

60 mA

Non-embeddable

-25...+80°C / -13...+176°F

Connector S12

37 g

RLS-1183-020

PBTP / Stainless steel V2A

60 mA

Non-embeddable

-25...+80°C / -13...+176°F

Connector S12

95 g

RLS-1303-020

Inductive

Photoelectric

Ultrasonic

Capacitive

Safety

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CONTRINET

CONTRINET INTERFACES

HOUSING SIZE MM

100 X 52 X 64

FIELDBUS

PROFIBUS-DP



AT A GLANCE

- Compact, ready-to-use device
- Allows connection of ContriNet to an industrial fieldbus
- Synthetic housing in ABS
- Mounting on rail DIN EN 60715

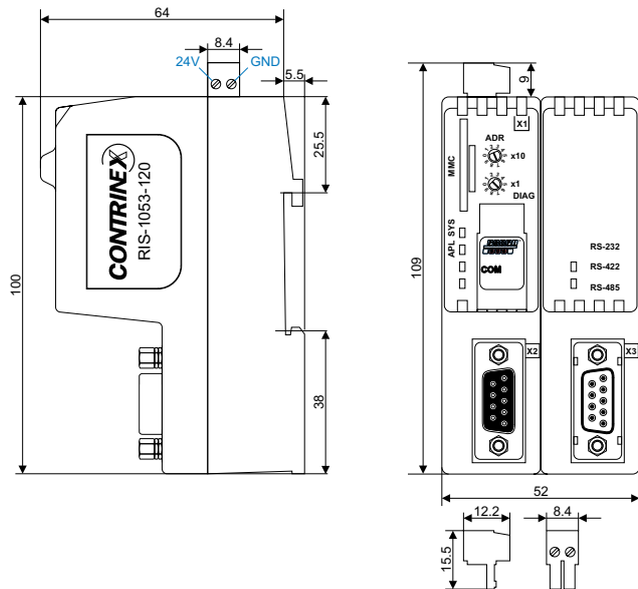
FIELDBUS

PROFIBUS-DP	RIS-1053-120
DeviceNet	RIS-1053-220
EtherNet/IP	RIS-1053-320
PROFINet IO	RIS-1053-520
EtherCAT	RIS-1053-620
POWERLINK	RIS-1053-820

FIRMWARE

On SD card

Selectable using the RIS-1053-X20 card configurator software



DATA

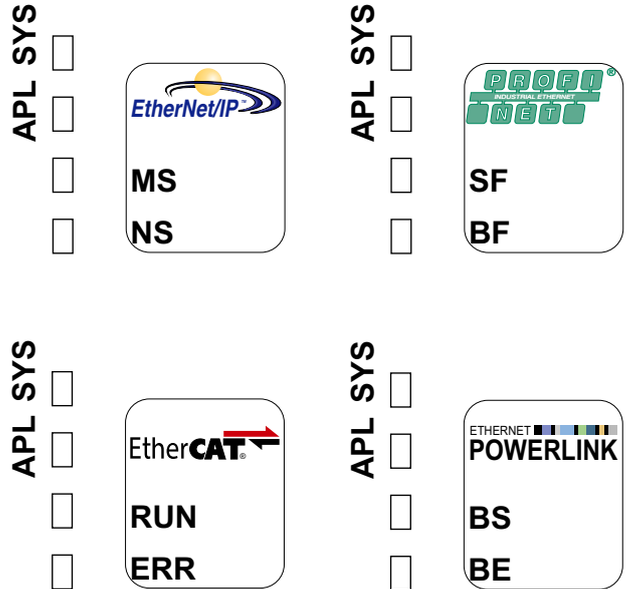
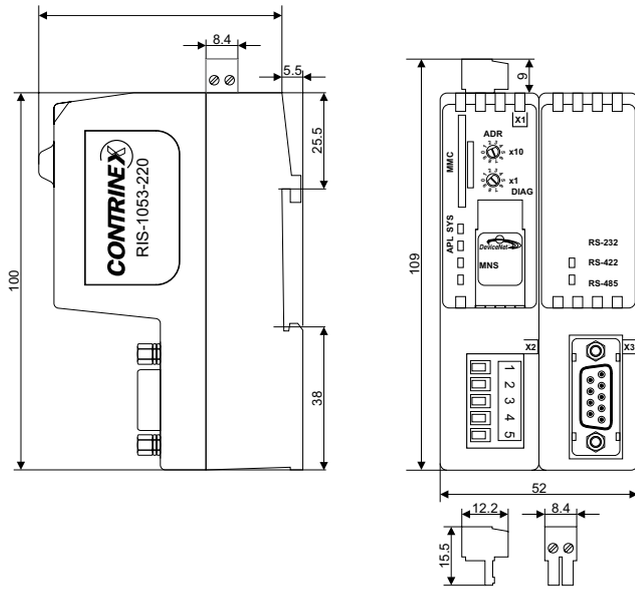
Housing material	ABS
Mounting	DIN rail EN 60715
Ambient temperature range	0 ... +50°C / +32 ... +122°F
Storage temperature range	0 ... +50°C / +32 ... +122°F
Weight	150 g
Part reference	RIS-1053-120

100 X 52 X 64

100 X 52 X 64

DEVICENET

**ETHERNET/IP / PROFINET IO
ETHERCAT / POWERLINK**



100 X 52 X 64

100 X 52 X 64

**ABS
DIN rail EN 60715**

**ABS
DIN rail EN 60715**

0 ... +50°C / +32 ... +122°F

0 ... +50°C / +32 ... +122°F

150 g

150 g

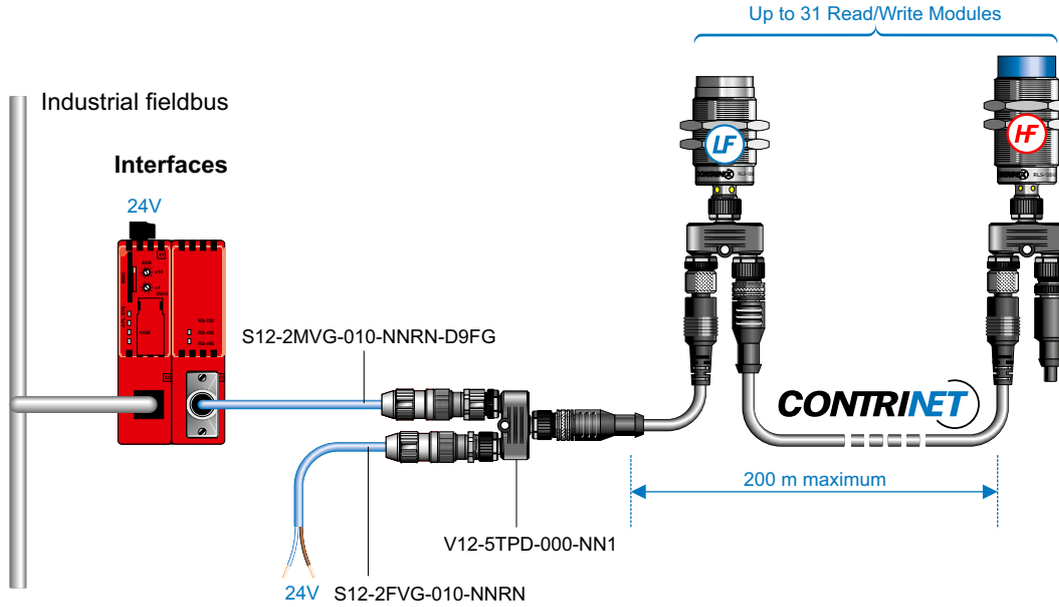
RIS-1053-220

RIS-1053-E20

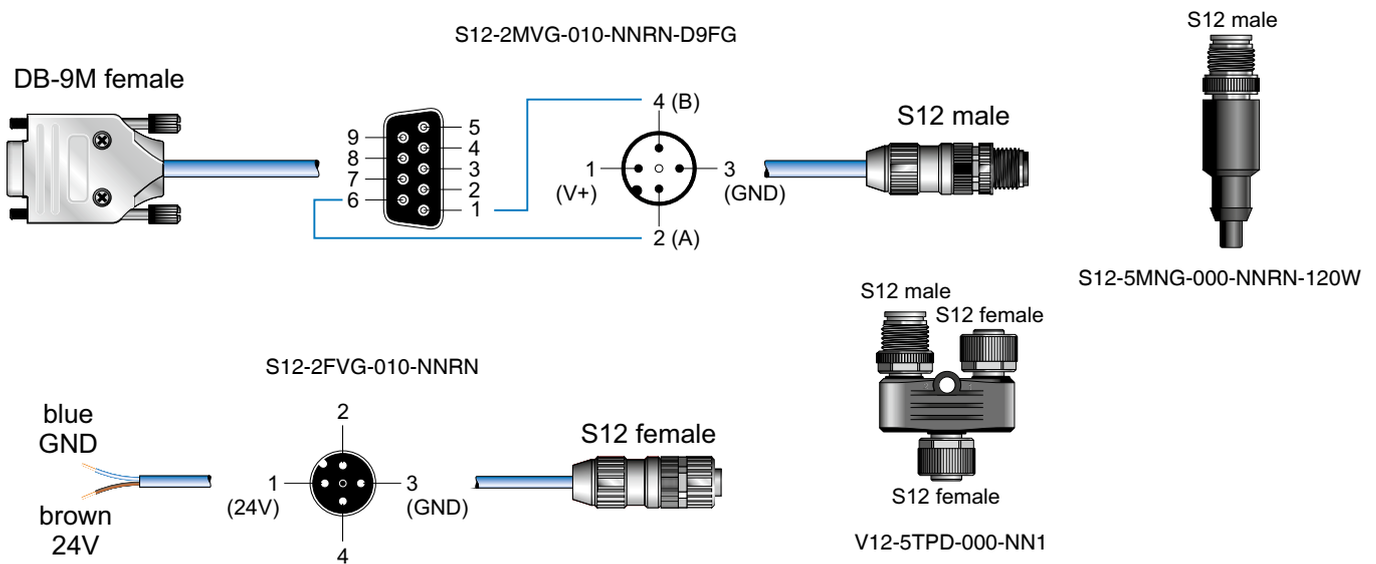
Inductive
Photoelectric
Ultrasonic
Capacitive
Safety
RFID
Connectivity
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CONTRINET

CONTRINET APPLICATION WITH INTERFACES



ACCESSORIES TO CONNECT INTERFACES TO CONTRINET



*Other cables available page 423

DATA

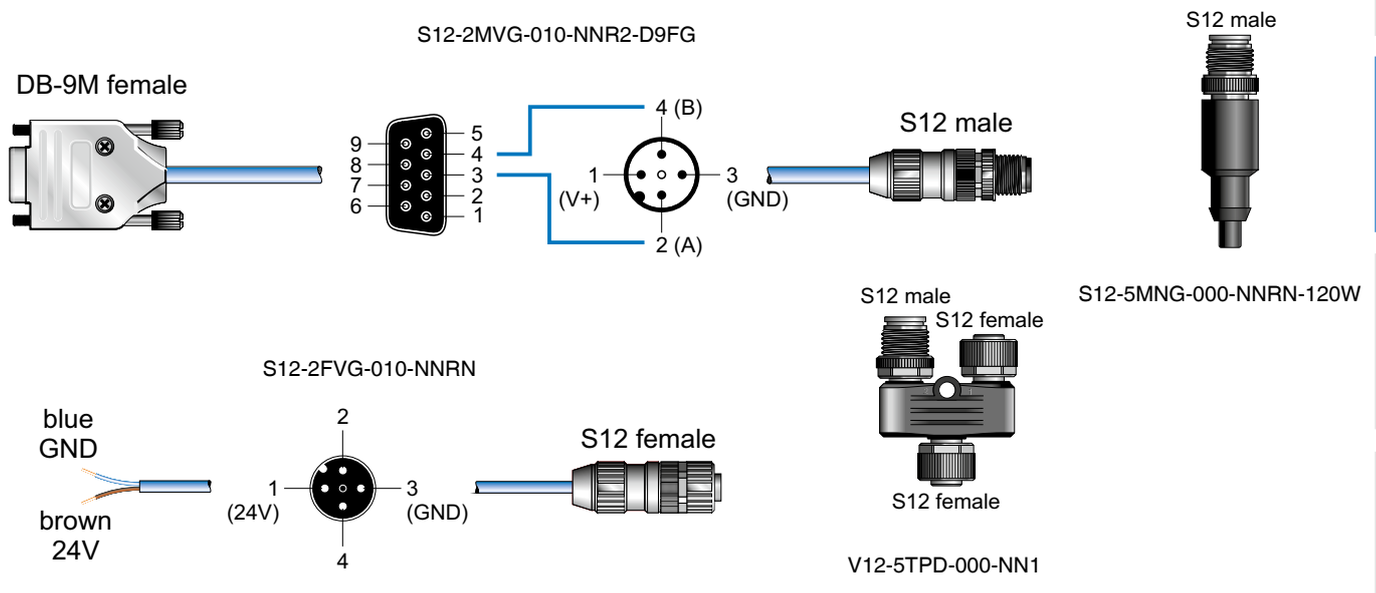
S12-2MVG-010-NNRN-D9FG	S12 - DB9 RIS HF PVC 1 m
S12-2FVG-010-NNRN	24V - S12 power supply cable
V12-5TPD-000-NN1	S12 T-connector
S12-4MNG-000-NNT2	S12 male connector
S12-4FNG-000-NNT2	S12 female connector
S12-5MNG-000-NNRN-120W	S12 ContriNet terminator 120 Ω

TCP/IP INDUSTRIAL INTERFACE



RIS-1613-400

ACCESSORIES TO CONNECT TCP/IP INTERFACE TO CONTRINET



DATA

S12-2MVG-010-NNR2-D9FG	DB9 - S12 cable
S12-2FVG-010-NNRN	24V - S12 power supply cable
V12-5TPD-000-NN1	S12 T-connector
S12-5MNG-000-NNRN-120W	S12 Contrinet terminator 120 Ω

Inductive

Photoelectric

Ultrasonic

Capacitive

Safety

RFID

Connectivity

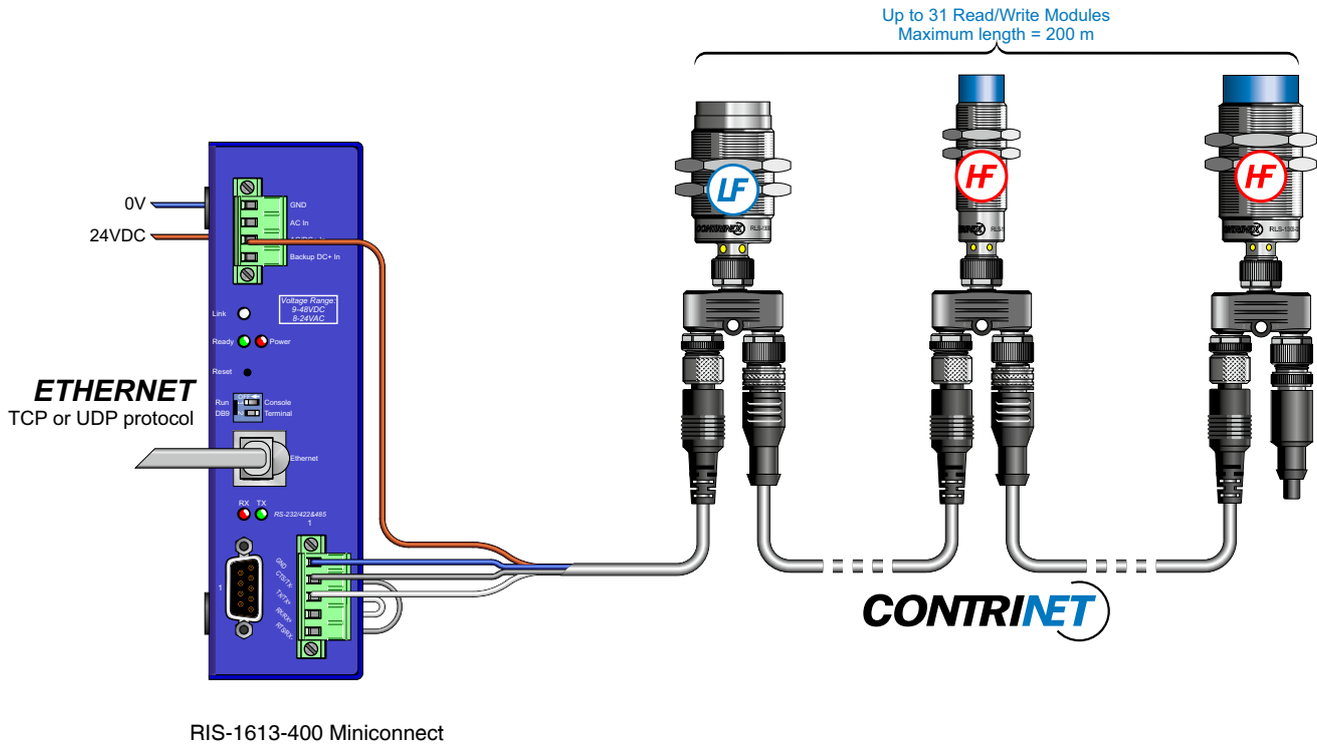
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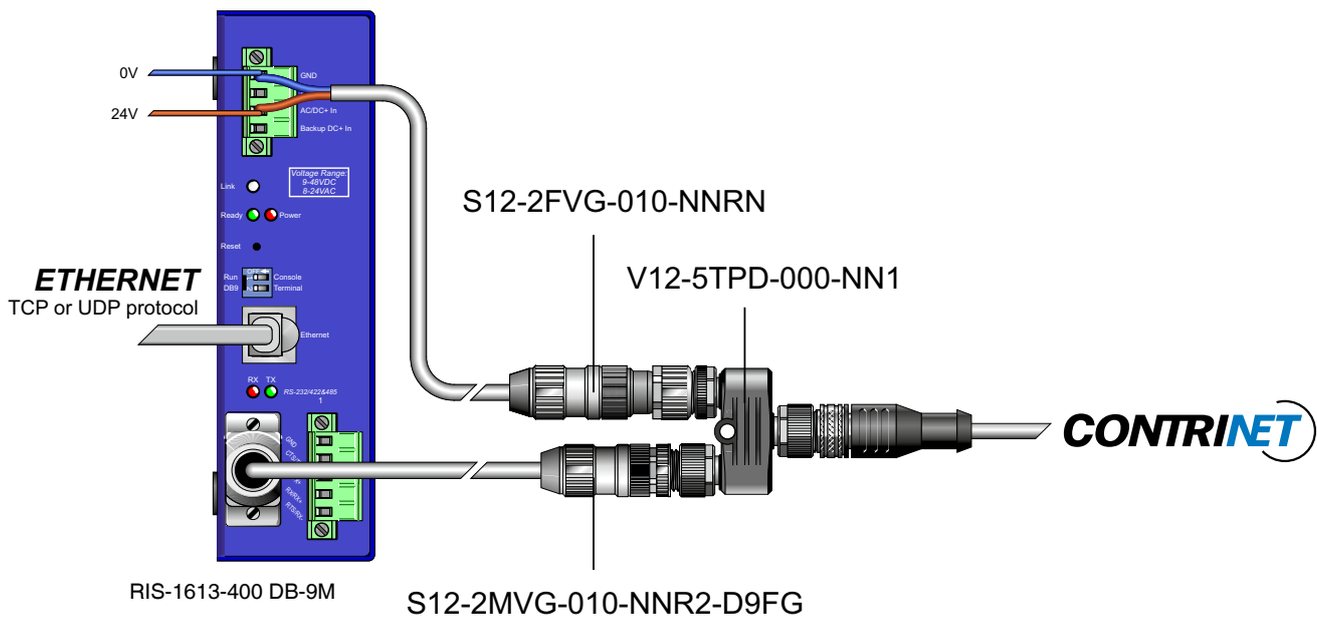
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CONTRINET

APPLICATION WITH CONNECTOR MINICONNECT



APPLICATION WITH CONNECTOR DB-9M



USB ADAPTOR

HOUSING SIZE MM

67 X 66 X 28

AT A GLANCE

- Synthetic ABS housing
- Serial RS485 connection to ContriNet
- USB connection to control PC

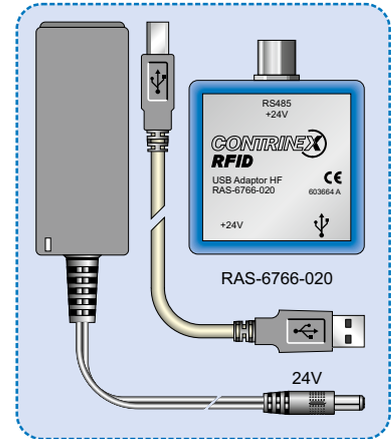
LEDS

Red LED:

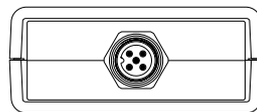
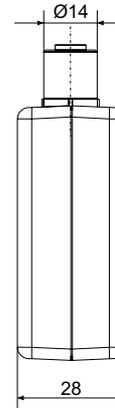
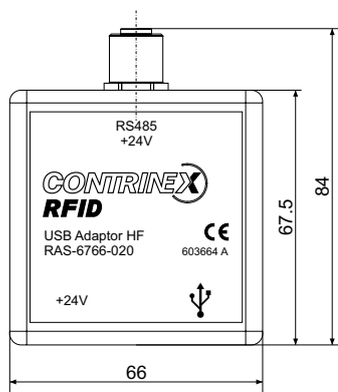
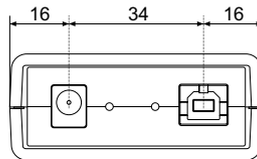
Describes the connection control PC - USB connector.

Green LED:

Indicates that the device is fed by an external power supply unit.



The set contains:
1 USB adaptor, 1 power supply, 1 USB cable



DATA

Housing material	ABS
Power supply	24 V
Max. current consumption	625 mA
Connection (RS485 side)	Connector S12
Ambient temperature range	0 ... +50°C / +32 ... +122°F (with external power supply unit)
Storage temperature range	-40 ... +85°C / -40 ... +185°F
Weight	67 g
Part reference	RAS-6766-020

Inductive

Photoelectric

Ultrasonic

Capacitive

Safety

RFID

Connectivity

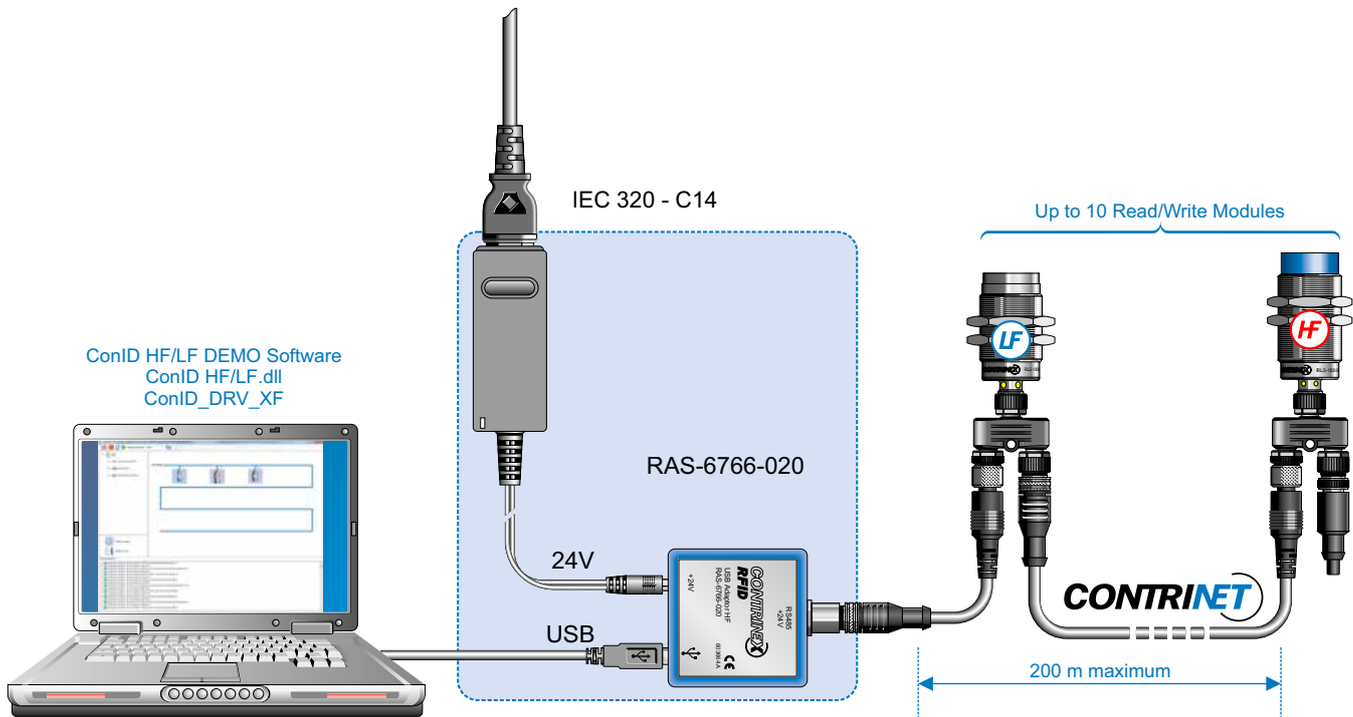
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CONTRINET

APPLICATION WITH USB ADAPTOR



CONNECTION

The adaptor acts as the interface between a network of Read/Write Modules and the USB port of the control PC. The delivery package includes a USB cable.

EXTERNAL POWER SUPPLY UNIT

An external power supply unit (24V / 15W, 625 mA) is included in the delivery package.

DRIVERS AND SOFTWARE

Drivers (ConID Driver XX) compatible with the various Windows versions and software for demonstration and training use (ConID HF/LF) can be downloaded from the Contrinex website.





10011010100110100100100100100110101
10011010100110100100100100100110101010
1001101010011010010010010010



EASY TO GO !

IO-LINK R/W MODULES



HIGH FREQUENCY

KEY ADVANTAGES

- ✓ Threaded Read/Write Modules (RWMs) with S12 connector
- ✓ IO-Link interface V1.1
- ✓ M18 and M30
- ✓ Two operating modes:
 - ✓ As IO-Link device
 - ✓ As stand-alone SIO with conditional output switch:
 - ✓ Tag presence
 - ✓ Data block comparison



IO-LINK R/W MODULES

RFID IO-LINK RWM

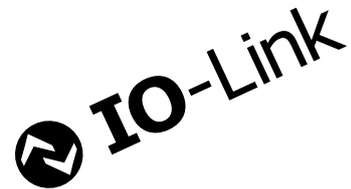
AT A GLANCE

- High frequency Read/Write Modules (RWMs) with IO-Link interface
- Compatible with ISO 15693 transponders (4 or 8-bytes memory block)
- IO-Link interface V1.1
- Two operating modes:
 - As IO-Link device
 - As stand-alone SIO with conditional output switch:
 - Tag presence
 - Data block comparison

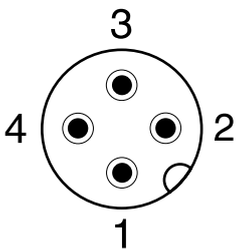
HOUSING SIZE

MAX. READ/WRITE DISTANCE MM

WIRING DIAGRAM



PIN	SIGNAL	FUNCTION
1	L+	+24 V
2	I/Q	DO (tag presence)
3	L-	0V
4	C/Q	SDCI/SIO (tag presence or data comparison)



DATA	
Housing material	
Max. current consumption	
Mounting	
Ambient temperature range	
Storage temperature range	
Connection type	
Degree of protection	
Weight (with nuts)	
Part reference	

IO-LINK R/W MODULES

Inductive		
M18	M30	
42	60	

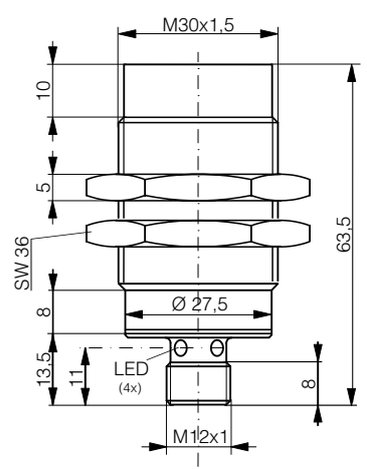
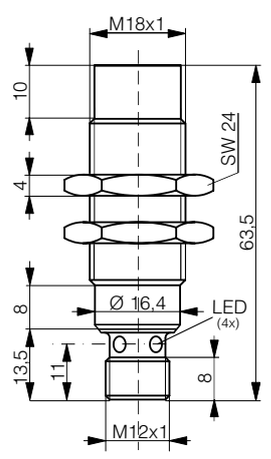
Inductive



Photoelectric

Ultrasonic

Capacitive



Ultrasonic

Capacitive

Safety

RFID

Connectivity

Accessories

PBTP / Chrome-plated brass	PBTP / Chrome-plated brass	
50 mA	50 mA	
Non-embeddable	Non-embeddable	
-25 ... +80°C / -13 ... +176°F	-25 ... +80°C / -13 ... +176°F	
-25 ... +80°C / -13 ... +176°F	-25 ... +80°C / -13 ... +176°F	
Connector S12	Connector S12	
IP 67	IP 67	
51 g	120 g	
RLS-1181-320	RLS-1301-320	

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PRACTICAL CONNECTION POSSIBILITIES

USB R/W MODULES



LOW FREQUENCY



HIGH FREQUENCY

KEY ADVANTAGES

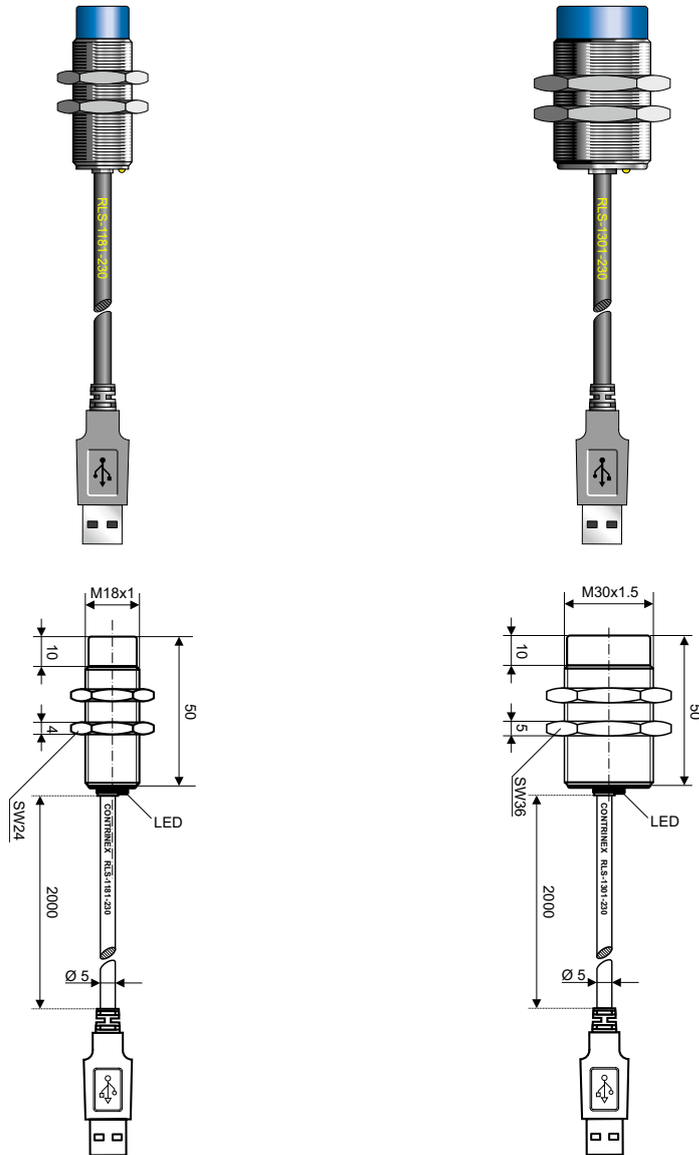
- ✓ Direct connection of Read/Write Module (RWM) to PC
- ✓ Compatible with ConID LF/HF DEMO software
- ✓ LF and HF types in sizes M18 and M30



USB R/W MODULES

LOW FREQUENCY USB READ/WRITE MODULE

HOUSING SIZE	M18	M30
MAX. READ/WRITE DISTANCE MM	28	38



DATA	M18	M30
Housing material	PBTP / chrome-plated brass	PBTP / chrome-plated brass
Max. current consumption	200 mA	200 mA
Mounting	Non-embeddable	Non-embeddable
Ambient temperature range	-25 ... +80°C / -13 ... +176°F	-25 ... +80°C / -13 ... +176°F
Storage temperature range	-25 ... +80°C / -13 ... +176°F	-25 ... +80°C / -13 ... +176°F
Connection type	USB A male	USB A male
Weight (incl. nuts)	107 g	144 g
Part reference	RLS-1181-230	RLS-1301-230



HIGH FREQUENCY USB READ/WRITE MODULE

M18

M18

M30

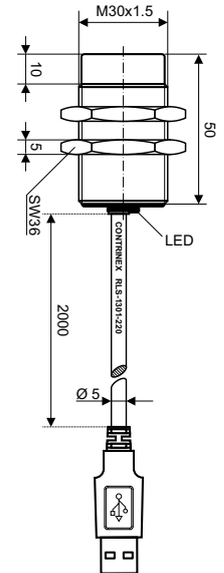
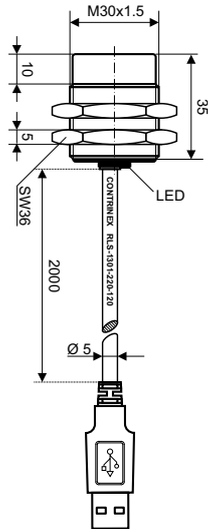
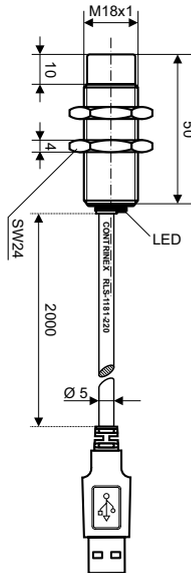
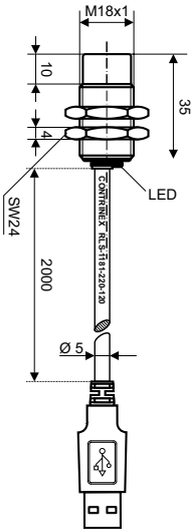
M30

35

35

50

50



PBTP / chrome-plated brass

200 mA

Non-embeddable

-25 ... +70°C / -13 ... +158°F

-25 ... +70°C / -13 ... +158°F

USB A male

97 g

RLS-1181-220-120

PBTP / chrome-plated brass

200 mA

Non-embeddable

-25 ... +70°C / -13 ... +158°F

-25 ... +70°C / -13 ... +158°F

USB A male

107 g

RLS-1181-220

PBTP / chrome-plated brass

200 mA

Non-embeddable

-25 ... +70°C / -13 ... +158°F

-25 ... +70°C / -13 ... +158°F

USB A male

144 g

RLS-1301-220-120

PBTP / chrome-plated brass

200 mA

Non-embeddable

-25 ... +70°C / -13 ... +158°F

-25 ... +70°C / -13 ... +158°F

USB A male

165 g

RLS-1301-220

Inductive

Photoelectric

Ultrasonic

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APPLICATION WITH USB READ/WRITE MODULE



The default address of USB Read/Write Modules is 254.

USB Read/Write Modules are not compatible with ContriNet but they have the same firmware. In particular, they are compatible with DEMO program ConID HF/LF.





ACCESSORIES



LOW FREQUENCY



HIGH FREQUENCY

RFID accessories

- ✓ Standard cables
- ✓ Quick-lock cables

ACCESSORIES

SHIELDED CABLES



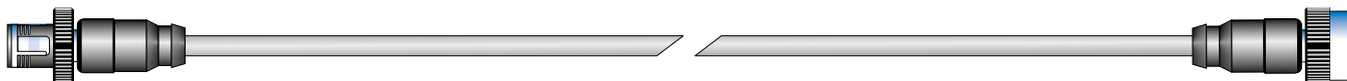
PART REFERENCE	TYPE	CABLE	LENGTH
S12-4FUG-020-NWRN-12MG	Socket straight / plug straight	PUR	2 m
S12-4FUG-050-NWRN-12MG	Socket straight / plug straight	PUR	5 m

STANDARD CABLES

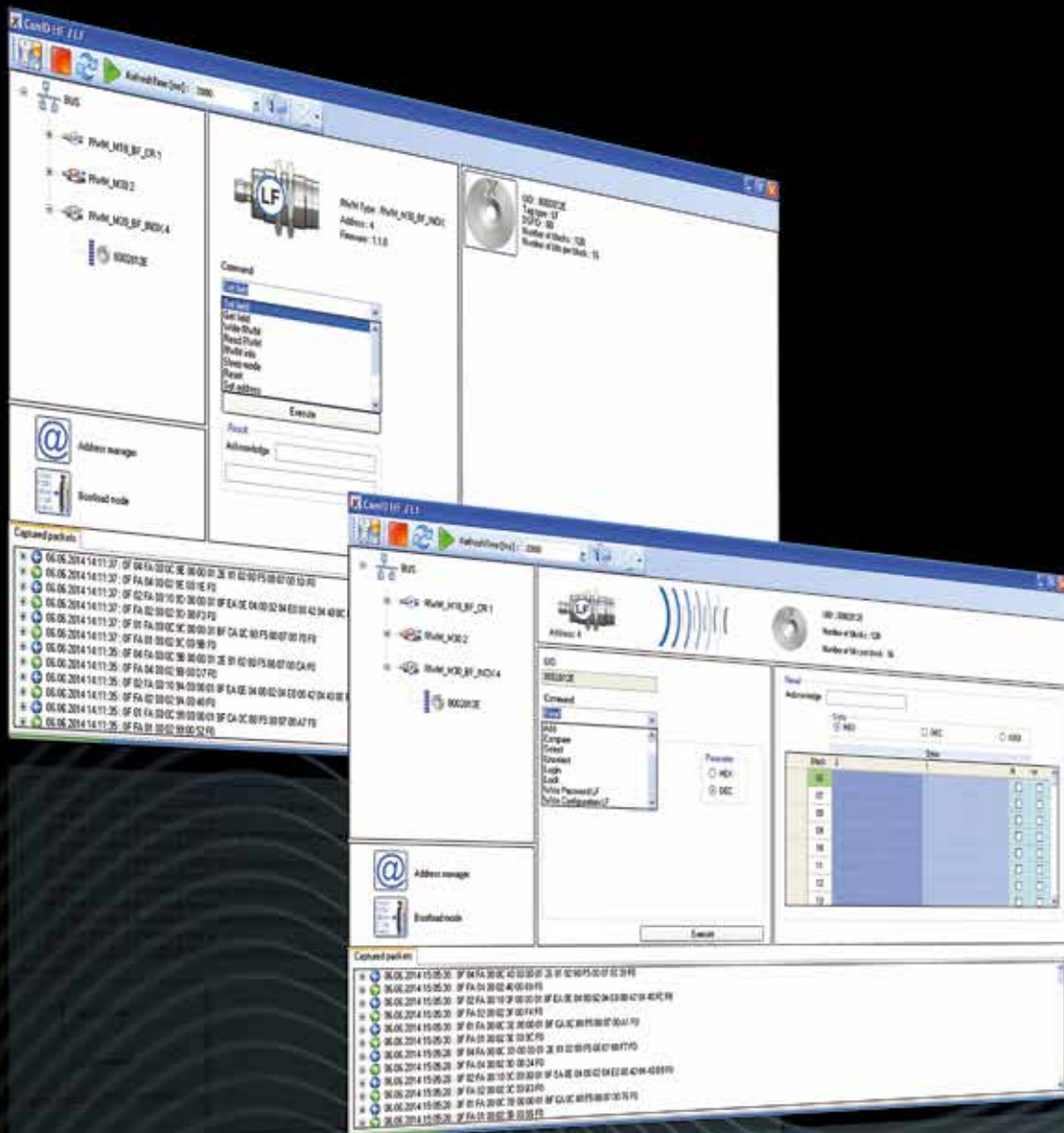


PART REFERENCE	TYPE	CABLE	LENGTH
S12-4FVG-006-12MG	Socket straight / plug straight	PVC	0.6 m
S12-4FVG-020-12MG	Socket straight / plug straight	PVC	2 m
S12-4FVG-050-12MG	Socket straight / plug straight	PVC	5 m
S12-4FUG-006-12MG	Socket straight / plug straight	PUR	0.6 m
S12-4FUG-020-12MG	Socket straight / plug straight	PUR	2 m
S12-4FUG-050-12MG	Socket straight / plug straight	PUR	5 m

QUICK-LOCK CABLES



PART REFERENCE	TYPE	CABLE	LENGTH
S12-4FVG-003-NNNQ-12MG	Socket straight / plug straight	PVC	0.3 m
S12-4FVG-006-NNNQ-12MG	Socket straight / plug straight	PVC	0.6 m
S12-4FVG-010-NNNQ-12MG	Socket straight / plug straight	PVC	1 m
S12-4FVG-015-NNNQ-12MG	Socket straight / plug straight	PVC	1.5 m
S12-4FVG-020-NNNQ-12MG	Socket straight / plug straight	PVC	2 m
S12-4FVW-003-NNNQ-12MG	Socket right angle / plug straight	PVC	0.3 m
S12-4FVW-006-NNNQ-12MG	Socket right angle / plug straight	PVC	0.6 m
S12-4FVW-010-NNNQ-12MG	Socket right angle / plug straight	PVC	1 m
S12-4FVW-015-NNNQ-12MG	Socket right angle / plug straight	PVC	1.5 m
S12-4FVW-020-NNNQ-12MG	Socket right angle / plug straight	PVC	2 m
S12-4FUG-003-NNNQ-12MG	Socket straight / plug straight	PUR	0.3 m
S12-4FUG-006-NNNQ-12MG	Socket straight / plug straight	PUR	0.6 m
S12-4FUG-010-NNNQ-12MG	Socket straight / plug straight	PUR	1 m
S12-4FUG-015-NNNQ-12MG	Socket straight / plug straight	PUR	1.5 m
S12-4FUG-020-NNNQ-12MG	Socket straight / plug straight	PUR	2 m
S12-4FUW-003-NNNQ-12MG	Socket right angle / plug straight	PUR	0.3 m
S12-4FUW-006-NNNQ-12MG	Socket right angle / plug straight	PUR	0.6 m
S12-4FUW-010-NNNQ-12MG	Socket right angle / plug straight	PUR	1 m
S12-4FUW-015-NNNQ-12MG	Socket right angle / plug straight	PUR	1.5 m
S12-4FUW-020-NNNQ-12MG	Socket right angle / plug straight	PUR	2 m



CONTRINET TOOL FOR DEMONSTRATION, TRAINING AND DEVELOPMENT

SOFTWARE



LOW FREQUENCY



HIGH FREQUENCY

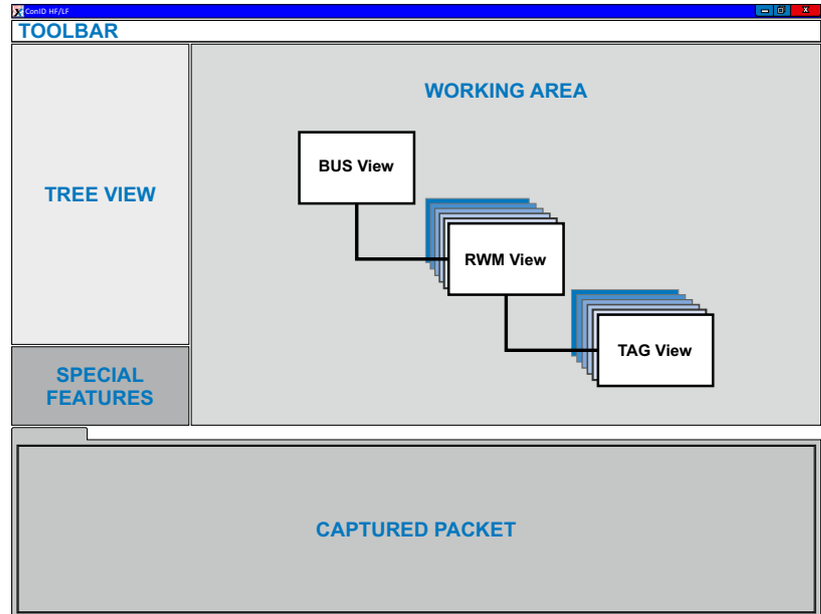
KEY ADVANTAGES

- ✓ User-friendly screen
- ✓ Intuitive control
- ✓ Access to individual components
- ✓ Detailed frame analysis

DEMONSTRATION AND TRAINING SOFTWARE, CONID HF-LF

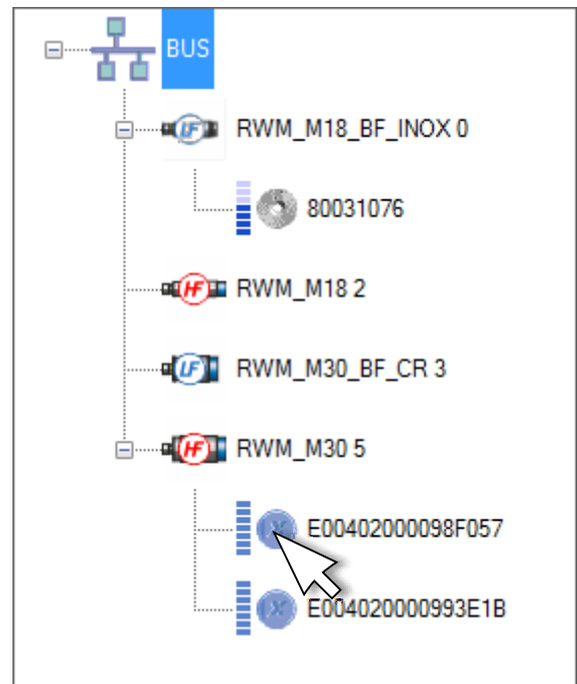
ConID HF-LF software allows users to familiarize themselves with Contrinex RFID and, in particular, understand how ContriNet works.

A user-friendly screen allows intuitive control of the various program options. It is divided into five fields, allowing the user to access a specific component to which chosen commands will apply.



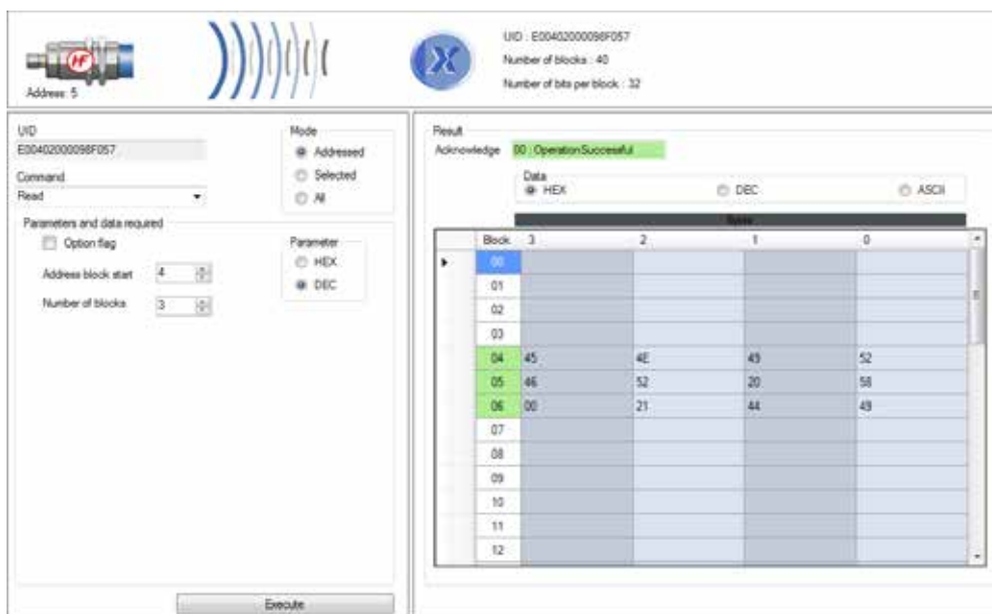
TREE VIEW

The Tree View describes the ContriNet network as a whole, i.e. all Read/Write Modules connected to the network and the transponders in front of the RWMs.



WORKING AREA

To access commands specific to any one of these components, just click the mouse on a component to display in the work area all the possible commands for that component. For example, the following shows the work area displayed after clicking on an HF transponder.



The work area consists of three fields:

- The upper field showing the component involved and its attributes
- The command field, below left
- The results box, below right

CAPTURED PACKETS

Another interesting field concerns captured packets. This field contains frames of all past transactions between the PC controller and a specific Read/Write Module.

These frames can be opened, allowing the user to decrypt each byte in the frame.

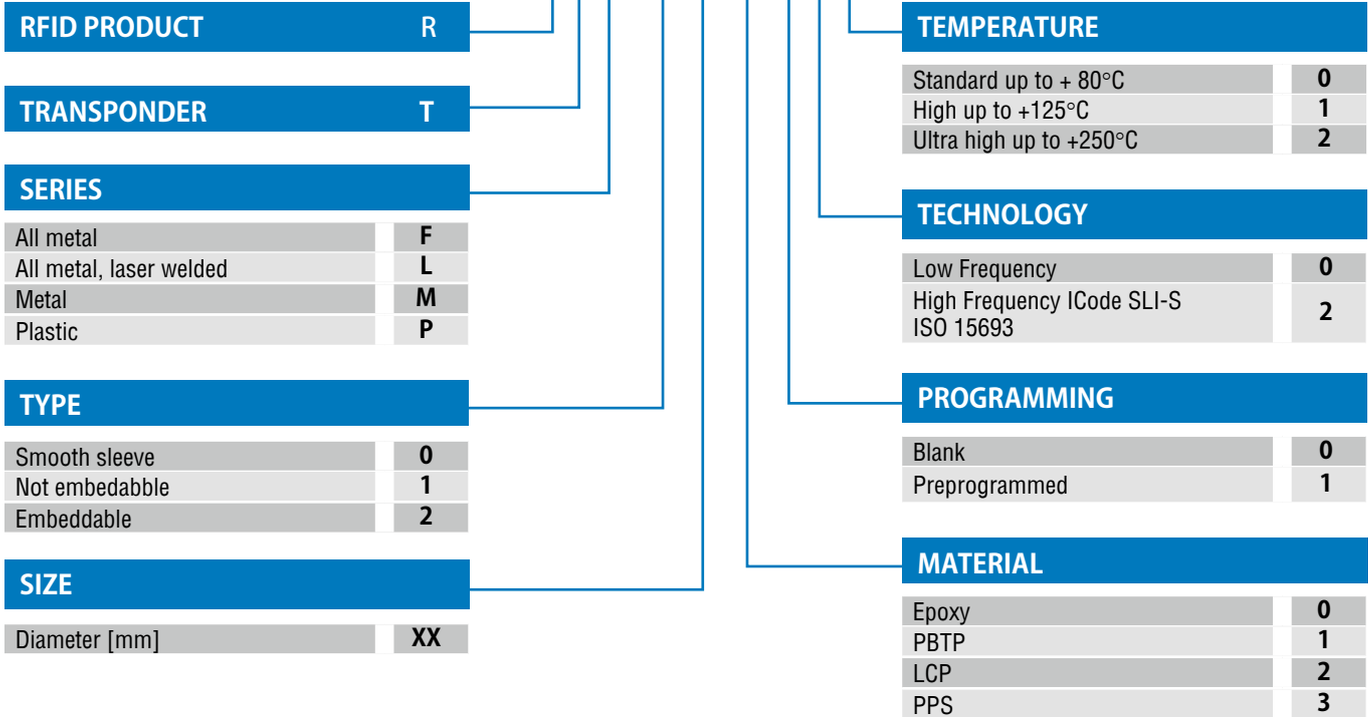


This tool is extremely useful because it shows the structure of exchanged frames and provides full information to the integrator during programming of the controller or PLC that controls the industrial bus.

RFID PRODUCTS

TRANSPONDERS

RTM-0160-000



Part reference	Chapter/page	Part reference	Chapter/page
RTF-1300-000	6/389	RTP-0201-000	6/387
RTL-0102-001	6/390	RTP-0201-020	6/393
RTL-0162-001	6/390	RTP-0263-020	6/394
RTL-0262-001	6/390	RTP-0301-000	6/387
RTL-0262-003	6/391	RTP-0301-020	6/393
RTL-1302-001	6/391	RTP-0501-000	6/387
RTL-2162-001	6/391	RTP-0501-020	6/393
RTL-2302-001	6/391	RTP-0502-022	6/395
RTM-0100-000	6/388		
RTM-0160-000	6/388		
RTM-0260-000	6/388		
RTM-2160-000	6/389		
RTM-2300-000	6/389		
RTP-0090-020	6/394		

RFID PRODUCTS

READ/WRITE MODULES

RLS-1181-030

RFID PRODUCTS	R		TEMPERATURE		
READ/WRITE MODULE	L		Standard up to + 80°C		0
CONNECTION	S		High up to +125°C		1
S12 connector, 4-pins			TECHNOLOGY		
USB A male			Conident HF		2
TYPE			Conident LF		3
Smooth sleeve		0	NETWORK		
Non-embedabble		1	ContriNet		0
Embeddable		2	USB		2
SIZE			IO-Link		3
M18		18	MATERIAL		
M30		30	Stainless steel V2A		0
			PBTP / Chrome-plated brass		1
			Stainless steel V4A		2
			PBTP / Stainless steel V2A		3

Part reference	Chapter/page
RLS-1180-030	6/400
RLS-1181-030	6/400
RLS-1181-220	6/417
RLS-1181-220-120	6/417
RLS-1181-230	6/416
RLS-1181-320	6/413
RLS-1183-020	6/401
RLS-1300-030	6/400
RLS-1301-030	6/401
RLS-1301-220	6/417
RLS-1301-220-120	6/417
RLS-1301-230	6/416
RLS-1301-320	6/413
RLS-1303-020	6/401

Inductive

Photoelectric

Ultrasonic

Capacitive

Safety

RFID

Connectivity

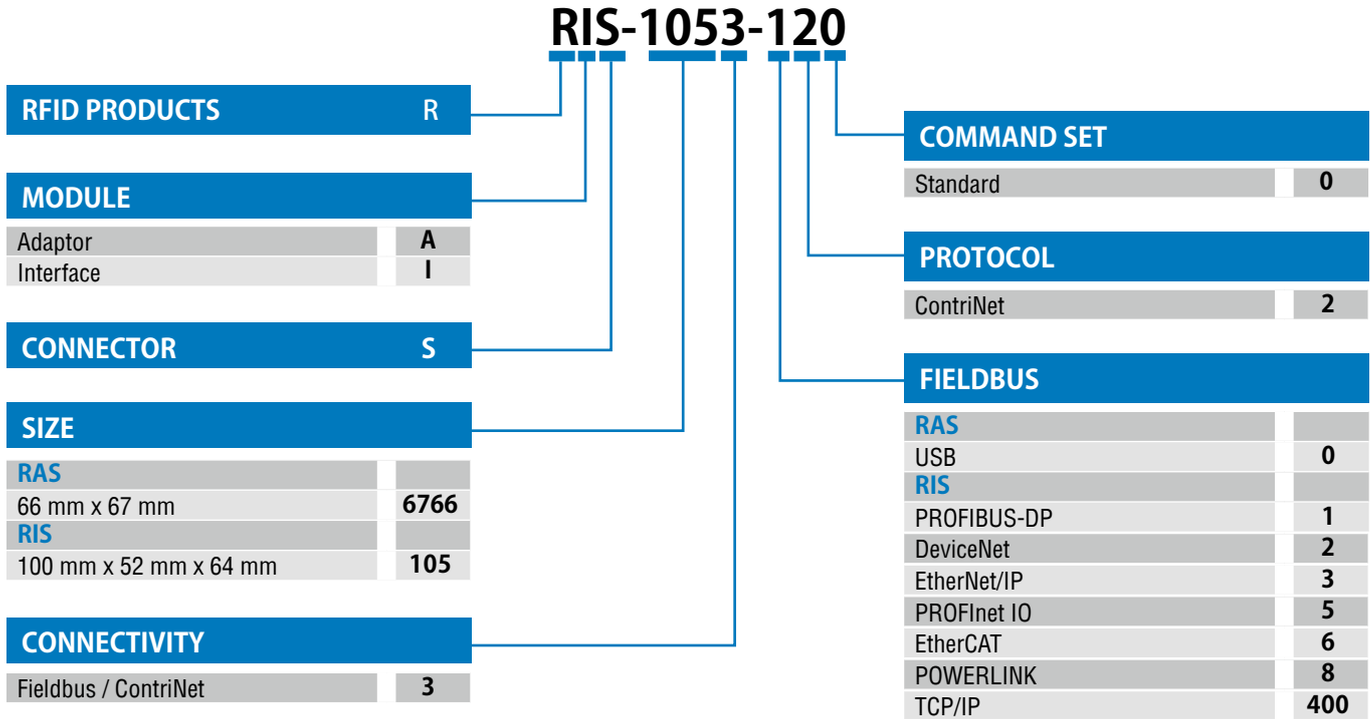
Accessories

Glossary

Index

RFID PRODUCTS

INTERFACES



Part reference	Chapter/page
RAS-6766-020	6/407
RIS-1053-120	6/402
RIS-1053-220	6/403
RIS-1053-320	6/402
RIS-1053-520	6/402
RIS-1053-620	6/402
RIS-1053-820	6/402
RIS-1613-400	6/405



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