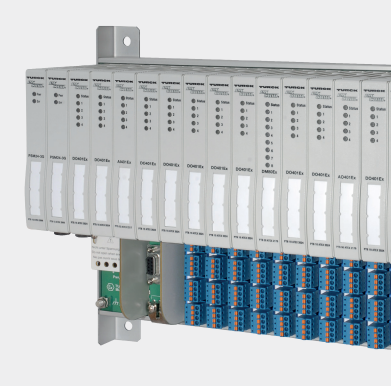


## Solutions for the Chemical Industry







#### Interface and Power Supply Modules

Modules to isolate, convert, process and condition analog and digital signals





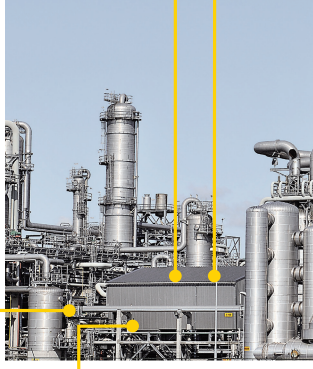
#### Identification of Mobile Containers and Tube Stations

 The RFID system BL ident® ensures increased plant efficiency and traceability of the production processes through the reliable detection of mobile containers



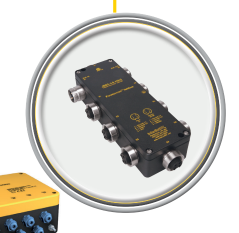






#### Connection of Field Devices

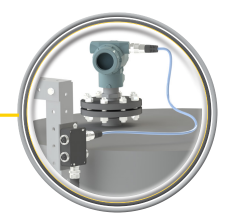
- Efficient and failsafe connection of field devices thanks to the process wiring connection technology realized with our quick disconnect connectors
- Comprehensive portfolio of connectors, cables and splitter boxes reduces cabling



## Planning and Construction of System Solutions

 Comprehensive fieldbus technology know-how for chemical applications with fieldbus solutions for plants and control cabinets





#### Quick Instrument Installation

 Preinstalled connectors in process instrumentation allow for faster start up and commissioning



# The BL2 sign

#### Distributed Signal Processing

The modular I/O systems Excom® and BL20 support application-optimized signal processing

Use in the non-Ex and Ex areas in zones1 and 2, as well as 21 and 22





#### NAMUR Stainless Steel Sensors

- Inductive sensors with removable terminal chambers are easily commissioned and maintained
- High density and chemical resistance, Ex approvals, SIL certificate, extended temperature range
- Binary or analog position feedback of valves.



#### Monitoring of Rotary Actuators

- The DSU35 inductive dual sensors capture the flap position of rotary actuators
- Easy assembly and adjustment

## Collect Precisely

#### **Encoders**

- Extensive portfolio of standard devices
- Highest accuracy and interference immunity
- QR24 devices operate contactless and wear-free





#### Linear Position Sensors

- Contactless measuring system
- Range up to 200 mm
- ATEX approval for zones 1 and 21



#### **Dual Sensors**

- Binary or analog position feedback of valves
- Easily mounted on all standard rotary actuators
- SIL certifications and approvals for ATEX, UL, CSA etc.



- Monitor and measure flow, pressure, and temperature rates of gases and liquids
- Different compact designs
- Many different process connections
- ATEX approval for zones 0 and 1

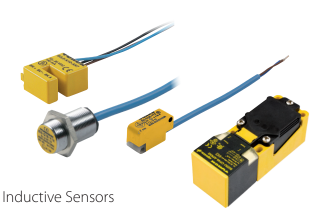




#### Capacitive Sensors

- Compact designs
- Interference-free operation
- Mechanically and chemically robust
- ATEX approval





- Available in many different designs, sizes and housing materials
- Inductive and magnetic field sensors
- SIL Certifications and ATEX approvals

#### Ultrasonic Sensors

- Large measuring ranges
- Rugged mechanics and front-flush diaphragm
- User-friendly thanks to Easy Teach



## Connect Reliably

#### Cables and Connectors

- Many different types and designs
- Ready-made or field-wireable
- Different cable qualities for all types of applications









#### FOUNDATION™ fieldbus/PROFIBUS-PA

- Multibarriers, junction boxes in IP67 and IP20, ready-made cables, and much more
- Rugged and space-saving designs for harsh environments
- Suitable for FISCO applications





#### Interface Devices

- For separation, supply, conversion and protection tasks
- In modular housing for DIN rail, as backplane solution, or as cartridge in IP67 housing
- Many different input and output signals
- ATEX approval for zone 2







## Communicate Effectively

## Remote I/O System Excom for Zones 1, 2 and Non-Ex Area

- HART® and NAMUR signals
- High system availability through redundant communication and power supply
- Connection to various control systems
- FDT technology for easy operation





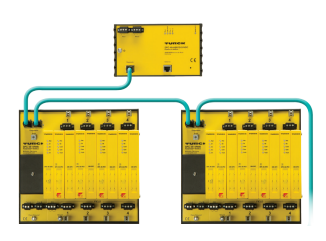


#### BL20 I/O System

- HART and NAMUR signals
- Connection to various control systems
- ATEX approval for zone 2
- Redundant power supply (optional)

## Diagnostic Power Conditioner (DPC) System

- FOUNDATION™ fieldbus power supply for simple and redundant applications
- Excellent efficiency and high output power (28 V at 800 mA)
- Commissioning support and long-term diagnostics via FF-HSE, DTM and web interface









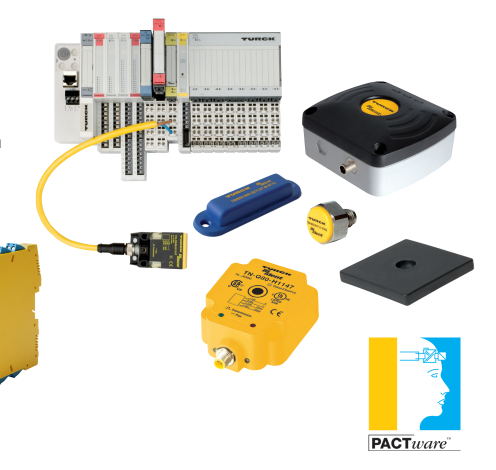




## Automate Efficiently

#### RFID System BL ident

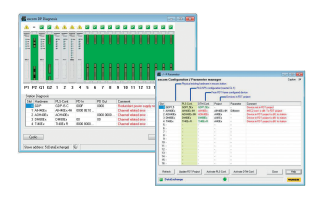
- Compact IP67 solution for different fieldbus types
- HF/UHF mixed operation possible, UHF read/write heads acc. to ISO 18000 6C
- Application-optimized data carriers and read/write heads, also for use in Ex area
- Connection to various control systems
- ATEX approval for zones 2 and 22





#### Customer-Specific System Solutions

 Planning, manufacturing, testing and commissioning of customized system solutions - from products, production and programming of cabinets up to commissioning



## Solutions for the Chemical Industry

For five decades, Turck has been your reliable partner for the chemical industry. Customers around the world benefit from our industry-specific automation solutions in the areas of sensors, connection and I/O - technology, and RFID solutions.

Whether it is a new plant on the greenfield or an expansion or modernization of existing production facilities, the Turck team for chemical solutions will be happy to assist you.

Our support ranges from worldwide project management to application-specific, on-site advice. From planning to commissioning, we will guide you in all phases of the project.



28 subsidiaries and over 60 representations worldwide!

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