

APPLICATIONS

The array of applications where TURCK products are used is as extensive as the markets where they are applied.

Distributed Control

TURCK products can be programmed with CoDeSys software to create independent distributed control architectures using gateways with integrated subnet capabilities.

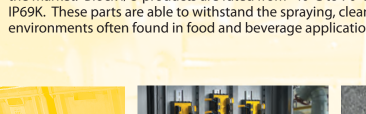
Industrial Ethernet

TURCK provides a complete line of Industrial Ethernet products, including onmachine, in-cabinet, block, and modular I/O. TURCK offers Ethernet solutions where I/O can connect directly or indirectly to Ethernet. The most recent innovation is the multiprotocol Industrial Ethernet concept. TURCK's innovative approach to Industrial Ethernet makes moving from another protocol or simply implementing a fieldbus for the first time plug-in simple. TURCK's multiprotocol products are self-configuring and offer a seamless transition to Ethernet, whatever Ethernet that may be.

RFID solutions for ISO 15693 – HF 13.56 Mhz and EPC Global Gen2 900 UHF. We have block and modular I/O solutions available for IP20, IP67 and IP68/69K. **BL ident** is available for all of the popular networks including Ethernet, PROFIBUS®, DeviceNet™ and CANopen. We offer standalone control with programmable gateways and the ability to read or write multiple RFID channels available in a single solution. We also offer the ability to integrate RFID with other types of inputs and outputs.

Harsh environments

TURCK products have some of the highest tolerances to environmental extremes on the market. Block I/O products are rated from -40°C to 70°C and are protected up to IP69K. These parts are able to withstand the spraying, cleaning and humid or moist environments often found in food and beverage applications.























USA

3000 Campus Drive Minneapolis, MN 55441 Phone: (763) 553-7300 Fax: (763) 553-0708 1-800-544-7769 E-mail: turckusa@turck.com www.turck.us



MEXICO

URCK MEXICO S. DE R.L. DE C. Carr. Saltillo-Zacatecas km 4.5 Nave 35 Parque Industrial "La Angostura" Saltillo, COAH. C.P. 25315 México

Phone: +52 (844) 411-6650 Fax: +52 (844) 482-6926 Local Toll Free: 01-800-01-88725 E-mail: mexico@turck.com



CANADA

Chartwell Autom 140 Duffield Drive Markham, Ontario Canada, L6G 1B5 Phone: (905) 513-7 Fax: (905) 513-71 Toll Free: 1-877-513-776



AUSTRALIA

Unit 5, 6-7 Gilda Court Mulgrave, Victoria 3170 Australia

Phone: (+61) 3 9560 9066 Fax: (+61) 3 9560 1620 Local Toll Free: 1300 132566 E-mail: turckaustralia@turck.com



GERMANY WORLD HEADQUARTERS

Hans TURCK GmbH & Co. KG Witzlebenstrasse 7 D-45472 Muelheim an der Ruhr Federal Republic of Germany Phone: (+49) 208-49 52-0 Fax: (+49) 208-49 52 264





©2013 by TURCK. All rights reserved. No part of the publication may be reproduced without written permission

B3109 07/13



Industri<mark>a</mark>l Automation

DISTRIBUTED I/O MODUI ES

www.turck.us



TURCK is a global leader in industrial automation technology. Over 2,500 employees in 25 countries strive to deliver the best sensor, connectivity, network and interface products on the market. To do this more efficiently, TURCK production facilities are strategically located across the globe, including sites in the United States, Germany, Switzerland, Mexico and China. This also helps TURCK adapt to specific market conditions, as well as bringing product to the market faster.

TURCK strives to provide our customers with not only the best products on the market, but also the best service and support. Our highly trained engineering staff is available to walk you through your system requirements and help find solutions to difficult application problems. Unlike other companies, when you call TURCK, you will always be able to speak directly with an engineer in a matter of minutes! Combine this with a network of 2,000 experts across the United States, and you literally have the finest assembly of industrial automation professionals at your doorstep.





DISTRIBUTED I/O

TURCK provides a complete line of distributed I/O products for every fieldbus protocol including modular and block I/O systems, in-cabinet and on-machine I/O, decentralized intelligence with programmable systems conforming to IEC 61131, or innovative technologies, like RFID.

TURCK's distributed I/O products provide a variety of configurations to suit individual application needs. All platforms provide the ability to reduce time and costs during a project's planning, installation, commissioning, and operation phases.

TURCK's modular I/O systems, such as the **BL20** and **BL67**, provide a high degree of flexibility to varying types of applications. **BL20** terminal-wired, in-cabinet I/O systems include flexible gateway options in a variety of fieldbus protocols, decentralized control/programmability via CoDeSys, an IEC 61131-3 programming software and the ability to integrate motor starters. **BL67** combines all of the flexibility of an in-the-cabinet I/O system with modularity, ruggedness, and connectorization. Both **BL** families support TURCK's **BL ident**®



TURCK's block I/O solutions include the **BL compact™** and rugged **Advanced I/O** module (AIM) stations. These distributed I/O stations are capable of providing a wide variety of I/O signals, such as digital/discrete, analog, temperature, counter, RS485, RS232, and SSI inputs, as well as RFID capabilities, in a wide range of network protocols.











IN-CABINET I/O

ON-MACHINE I/O

JUNCTION BOXES

POWER SUPPLIES

RFID

SAFETY I/O

SOFTWARE

CORDSETS

IN-CABINET I/O

MODULAR

BL20 - economical and expandable I/O for in the panel applications with the potential of up to 72 I/O cards per node

Gateways:

- Provides the communication between the network (fieldbus) and the I/O modules
- Available in non-programmable versions for all of the popular networks including Multiprotocol Ethernet, PROFIBUS®, DeviceNet™, CANopen, EtherCAT®, ModBUS® RTU and PROFINET IRT
- Gateways available in Economy and Standard versions
- Addressing can be done via rotary or dip switches in addition to software options
- Built-in Ethernet switch supports multiple Ethernet topologies

Programmable Gateways:

- Gateway with programmable features for local or distributed control
- Programmed with CoDeSys IEC 61131-3 software
- Available with subnet capabilities

BIOCK

Compact I/O for in-cabinet applications

Multiprotocol Ethernet:

- Available with up to 16 channels of I/O
- IP20 rated for DIN-rail mounting Universal I/O option – each channel
- can be an input or output
- Built-in Ethernet switch supports multiple Ethernet topologies

DeviceNet™ Stations:

- Available with up to 32 channels of I/O
- IP20 rated for DIN-rail mounting
- Universal I/O option each channel can be an input or output

- Removable under power
- Diagnostics available
- Spring and screw terminal bases
- Specialty cards available (Serial, RFID, Counter, etc...)
- Motor starter card can host direct



PROFIBUS® Stations:

- can be an input or output

AS-interface® Stations:

- V3.0 compatible, 62 modules with 4 in/4 out each









- Available in 1 to 32 channel options

- Digital and Analog inputs/outputs available
- and reversing starters



- Available with up to 16 channels of I/O
- IP20 rated for DIN-rail mounting
- Universal I/O option each channel

- Available with up to 8 channels of I/O
- IP20 rated for DIN-rail mounting

ON-MACHINE I/O

MODUI AR

BL67° – fl xible and rugged option for out of the cabinet applications with the potential of up to 32 I/O cards per node

Gateways:

- Provides the communication between the network (fieldbus) and the I/O modules
- Available in non-programmable versions for all of the popular networks including Multiprotocol Ethernet, Profibus®, DeviceNet™ and CANopen
- Provides connectorization for fast and efficient wiring
- Addressing done via rotary switches in addition to software options
- Built-in Ethernet switch supports multiple Ethernet topologies

Programmable Gateways:

- Gateway with programmable features for local or distributed control

Multiprotocol Ethernet Stations:

- Multiprotocol Ethernet
- Universal I/O option each channel
- Per point diagnostics available
- Available with subnet capabilities

DeviceNet™ Stations:

- 16 channels of I/O
- Universal I/O option each
- Per point diagnostics available

PROFIBUS®-DP Stations:

32 channels of I/O





- Available in 1 to 16 channel options
- Diagnostics available
- Specialty cards available (Serial, RFID, Counter, etc...)



- Programmed with CoDeSys IEC 61131-3 software
- Available with subnet capabilities

BIOCK

AIM stations - compact I/O for harsh environments

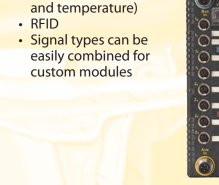
- Available with up to 16 channels of I/O
- can be an input or output

- Available with up to
- channel can be an input or output

- Available with up to
- Universal I/O option each channel can be an input or output

Per port diagnostics available





- Removable under power
- M8, M12, M23 and 7/8 16UN connector options available
- Digital and analog inputs/outputs available



BL compact® – fl xible, compact I/O for harsh environments

Protocols Supported:

Multiprotocol Ethernet

- EtherCAT
- DeviceNet, PROFIBUS-DP and CANopen

Configu able I/O Digital I/O

Full line of analog I/O (current, voltage







Ability to read tags on the fly up to 10 meters per second

SAFETy I/O

Monitors:

AS-interface® Safety at work

Integrated Gateway and Safety

Supports EtherNet/IP, Modbus TCP.

EtherCAT, PROFINET, and PROFIBUS

• Up to 16 independent release circuits

EDM inputs and safety outputs included

Can be added to existing AS-i systems

• Up to 16 independent release circuits

Easy to use software to replace

Standalone safety controller

labor intensive wiring

EDM inputs and safety

outputs included

• Easy to use software to replace

AS-i Gateway and Safety

Monitor in one module

labor intensive wiring

Safety Monitors:

types of inputs and outputs

BL ident® - maximum freedom and highest

IP20, IP67 and IP68/69K protection ratings

including Multiprotocol Ethernet, PROFIBUS®,

Stand alone control with programmable gateways

• Multiple RFID channels available in a single solution

Available for all of the popular networks

DeviceNet™, CANopen and EtherCAT®

Ability to integrate RFID with other

Robust industrial design available in a

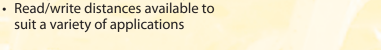
variety of sizes and package styles

ISO 15693 – HF 13.56 MHz; EPC Global Gen2 900 MHz

fl xibility offered by a RFID system

Controllers:

Transceivers:



Available in FRAM and EPROM options

- Data size up to 8K
- Direct mounting on metal Custom tag designs available
- Handhelds:

Safety Inputs:

or flat cables

contact devices

Safety Outputs:

IP20 and IP67 modules

Powered from AS-i network

optoelectronic and floating

Safe outputs done remotely

Multiple safe outputs

can use same address

with AB addressing for

individual diagnostics

Powered from AS-i network

IP67 modules use round

IP67 modules handle

PD-IDENT-HF & PD-IDENT-UHF

- Windows CE 5, WLAN, barcode scanner, & Blue tooth capability
- Demo software for reading & writing data
- Customized software solutions on request



mounting:

On-machine:

In-cabinet:

ACCESSORIES

SOFTWARE I/O-Assistant/PACTwARE:

- FDT/DTM based technology For engineering, configuring,
- commissioning and diagnosing Download for free

include embedded webserver

JBBS - multiport tees for outdoor

Available for Foundation[™] fieldbus.

IP67 rated for outdoor environments

POWER SUPPLIES & CABLES

PROFIBUS®-PA, DeviceNet™

FM and ATEX approved for

and AS-interface®

hazardous locations

IP67 protection rating

120 or 480 VAC inputs

IP20 protection rating

for DIN-rail mounting

Up to 20 Amp outputs

2, 4, 8 and 16 Amp outputs

at www.turck.us Webserver - Ethernet products



C 000 PE 000 PE 000 PE 000

PASSESSE FOREX FOUNDATION" SAISE



CoDeSys:

- IEC 61131-3 based programming software
- Allows programming in Ladder, Structured List, Flow Chart, Sequential
- Function and Statement List Download for free at www.turck.us

PASSIVE JUNCTION BOXES **ACTIVE JUNCTION BOXES**

Repeaters:

- Available for DeviceNet™, PROFIBUS®-DP and AS-interface®
- IP20 and IP67 version for in-cabinet or
- IP20 featuring 5 and 8 ports
- Managed and unmanaged

on-machine mounting Ethernet Switches: versions available

Cables and connectors for all major protocols:

DeviceNet[™]

- PROFIBUS®-PA

universal (AC/DC) voltage input

Power supply cables:

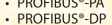
- For networks that support auxiliary power
- Multiple connector and cable options

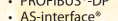
- IP67 featuring 5 and 9 ports

FIEL DBUS CABLES

• Ethernet – RJ45, 4 and 8-pin M12







for all types of I/O:



- Digital Analog
- Special options available









