Tier 1



dentification of Seats

- The RFID system BL ident® allows transparent and efficient seat assembly
- A data carrier on the tray enables clear identification of type and status
- A smart label in the vehicle seat allows the just-in-sequence production and a



Identification of Bumpers in Production

- UHF smart labels glued directly to the bumper of the RFID system BL ident® are the basis for a highly efficient bumper production and subsequent JIS delivery
- The data carriers allow a clear type and variant identification of each bumper at
- Intelligent processing of RFID data in MES and ERP systems

Powertrain



Contactless Control of Pallets

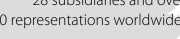
- The inductive coupler NIC allows the contactless and wear-free transmission of power and data to the sensors/actuators on the transport pallet
- The relevant pallet is clearly identifiable without further measures thanks to the



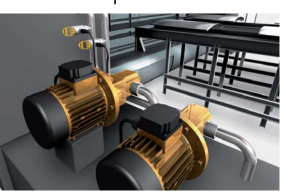
Identification of Gears

- The screwable data carriers of the RFID system BL ident® allow for the automated assembly and disassembly of the motor or gear housing
- All relevant information of the product exist in the screwed data carrier, which is important especially in repair places or during removal from the pallet

28 subsidiaries and over 60 representations worldwide!



Press Shop



Pressure Monitoring of Hydraulic Presses

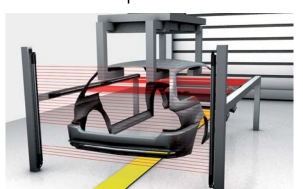
- Rugged PS pressure sensors on hydraulic presses ensure consistently high quality compression of the body parts
- The pressure sensors are easily adjustable and guarantee high



Presence Inspection of Sheet Metal/Tool Identification

- The RFID system BL ident® clearly identifies the proper press tools
- Inductive sensors check the presence and correct position of the inserted metal sheets
- Crash risk and downtime are thus significantly reduced

Paint Shop



Recognition of different body types

- The measuring light grids EZ array with downstream BL67 IO-system recognize reliably different body types
- Prevention of downtime or crash, for example, when passing on the
- bodies from skid to hanger system



Identification of Skids

- The high-temperature RFID data carriers remain firmly mounted on the skid during the complete production process
- The tags withstand temperatures up to +230 °C and traverse the entire painting process, so that delivery errors are excluded

Body Shop



Presence Test of Weld Nuts

- Weld-proof inductive Factor 1 sensors of the uprox® series guarantee safe and precise welding and assembly operations
- The Weld nut sensor prevents expensive rework by missing weld nuts. The stainless steel centering sleeve protects the sensor and ensures the correct positioning of the weld nut



Flow Sensors in Robot Media Panels

- Temperature, pressure and flow sensors monitor all cooling water and compressed air parameters on welding robots and ensure a consistently high quality of welding
- The media panel serves as interface of all supply media such as cooling water for welding guns and compressed air for vacuum gripper

Final Assembly



Robot Assembly of Windscreens and Accessories

- Rugged block-I/O modules in IP67 for installation directly on the robot or gripper allow space-saving construction and quick instal-
- TURCK multiprotocol allows the use of a module in PROFINET, EtherNetIP™ and Modbus TCP
- Integrated Fast-Startup/Quick-Connect function for removable tool applications



Worker Guide on Manual Assembly Areas

- Pick-to-Light sensors show the respective picking bin of the component to be deployed and acknowledge the recent pick movement
- Poka Yoke in pre-commission/supermarket areas
- JIS pre-commissioning of material boxes directly associated with the

Your Global Automation Partner



Automotive Industry









Collect Precisely

Inductive Sensors

- Largest switching distances and factor 1 for all metals
- Extended temperature range, highest tightness with IP68 protection class
- Protection and increased EMC strength
- Wide variety of designs Magnetic field immune for body construc-
- PTFE coated versions
- Special versions for capturing welding

- Encoders and draw-wire sensors Good resistance to shock and vibration
- High protection class IP69K and immune
- to interferences at highspeed rotation
- Optionally available as stainless steel version
- Interference immune signal detection through contactless and wear-free oper-



Photoelectric Sensors

- Improved tightness and resistance to
- Detect filling levels with glass tip
- Safety light screen



Linear position and angle sensors

- Measuring lengths up to 3000 mm and 360° angle detection
- Analog measurement of filling levels with Ex approval
- through contactless and wear-free opera-



- V4A metal-encased sensors for extremely harsh application conditions
- Compact sensors with teach function
- Measuring range up to 6 m



Magnetic field sensors

- Detects reliably the piston position on pneumatic cylinders
- Magnetic field immune versions



Indicators

- (adjustable, max. 95 dB)
- Green, yellow, red, blue or white LEDs
- Excellent luminosity, good visible even at greater distances



- Interference immune signal detection

Vision Sensor iVu

- Compact image processing solution for inspection tasks and code reading
- Integrated or external display
- Taught and operated without PC

process connections

Easy handling and mounting

Highest accuracy and safety



- Easy assembly and installation (e. g. M12
- Versions with and without acoustic alarm



Connect Reliably

Cables and Connectors

- High protection class (Nema 6P, IP67), shock and vibration proof
- Thermostable, oil and chemical-resistant materials
- Welding splatter resistant
- Many different connector types, readymade and injection-moulded
- For sensors, actuators and fieldbus systems

Passive Junctions and T pieces

- Signal transfer and voltage distribution
- Different wirings and designs available Robust design (potted), protection class



Inductive coupler

- Contactless transmission of data and power
- Large transmission distance up to 7 mm High power transmission (up to 12 W)
- Wear-free transmission of PNP and IO-Link

Communicate Effectively

Modular IP67 I/O system BL67 Gateways for many different fieldbuses and

erNet/IP™ and Modbus TCP

CODESYS V3

Ethernet, can also be programmed with

I/O modules available as: digital, analog,

Connectivity: M8, M12, M23 and 7/8"

temperature, counter, RS232/485/422, SSI,

CANopen, RFID, valve manifolds and IO-Link

Multiprotocol technology for PROFINET, Eth-

Compact I/O Modules in IP67 and IP20

- Multiprotocol technology for PROFINET, EtherNet/IP™ and Modbus TCP
- Stainless steel flange for harsh environments
- Fully encapsulated (IP67), vibration and shock tested
- Different designs with 4 to 16 I/O
- Hybrid module for safety and standard



I/O-ASSISTANT with FDT/DTM

- Easy system configuration, parametrization and diagnostics via GUI
- DTMs can be integrated in any FDT frame application

Comprehensive recording



Automate Efficiently

- Programming of control and visualization functions with CODESYS 3
- Flexible use as PROFINET, EtherNet/IP and Modbus TCP/RTU Master

Peripheral Control

HMI panel with CODESYS PLC

Brilliant TFT displays with screen sizes of 7, 10 or 13 inches



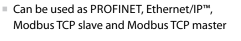


Safety Technology

- Space-saving PROFINET/PROFIsafe hybrid module for safety and standard I/Os with
- Safety light screens, laser scanners, two-
- Safety controller

RFID System BL ident®

- Flexibly integrated in systems, thanks to the modular concept of the I/O systems BL67, BL20 and BL compact
- Many application possibilities thanks to mixed HF and UHF operation
- Application-optimized data carriers, such as for direct installation in metal
- Modularly expendable with all available BL I/O modules



CODESYS V3-programmable gateways for

the I/O systems BL67 and BL20



Image Processing

- Intelligent camera systems for numerous fields of application
- Integrated or external processing units,
- IP68 rated versions Standard and special lighting in all vari-



Wireless system DX

- Flexible network modules for radio transmission of sensor signals
- Point-to-point connection, star topology, Multi-Hop-Repeater network
- Configuration software

- Optical user guidance for manual assembly and
- commissioning processes



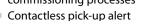
- Simple device configuration via control system or FDT/DTM





Pick-to-Light



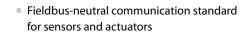


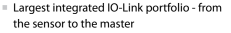
Easily integrated in existing systems via the modular BL20 and BL67 I/O systems

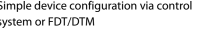




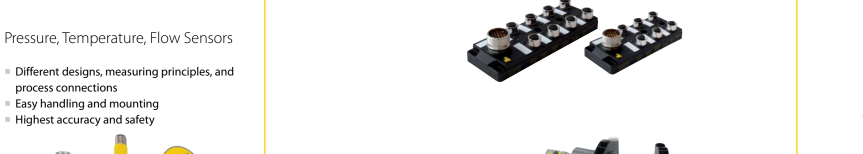








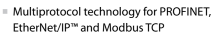






Gateways for many different fieldbuses and Ethernet, can also be programmed with

Modular IP20 I/O system BL20



I/O modules available as: digital, analog, temperature, counter, RS232/485/422, SSI, PWM

Economy gateways and I/O modules















