Electronic Industry Solutions



more sensors, more solutions





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Industry 4.0

Industry 4.0, IoT, and IIoT

The technologies of **Industry 4.0** make data readily available and automate the communication between industrial automation equipment and systems. This enables predictive analysis for machines as well as process optimization across the factory floor.

The **Internet of Things (IoT)** describes the technologies that connect objects—from consumer electronics to industrial components—to the internet.

The **Industrial Internet of Things** (or IIoT) refers specifically to the impact of this innovation on industrial applications.

The key benefits include:

- Visibility and Remote Access to the operational status of machine components (both historically and in real-time)
- Predictive Analytics for more accurate planning of machine maintenance
- Interconnectivity for seamless communication among machines, components, and people



What Does IIoT Mean For Factories?

Visibility and Remote Access Increase Efficiency

In order to ensure efficient processes throughout the factory, machine operators must quickly and easily determine the status of machines. The greater the visibility, the easier it is to identify and resolve problems and keep operations running smoothly.

Traditional tower lights provide visibility wherever they can be physically seen. However, tower lights equipped with wireless communication capabilities both display a visual indication of an event and transmit wireless alerts. This helps ensure that operational problems are identified and addressed immediately, regardless of whether a machine operator is physically present to see the visual indicator.

An additional benefit of wireless indicators is data logging for use in OEE (Overall Equipment Effectiveness) calculations. Not only can operators respond to alerts quickly as they occur, but a history of alerts can also be stored and analyzed offline. This historical data can be used to track machine uptime, production volume, rejected parts, and other key metrics to make more informed decisions over time.

Predictive Maintenance Increases Machine Uptime and Availability

In addition to real-time status monitoring, IIoT technologies can also be used to help avoid machine failures thanks to predictive maintenance.

By monitoring machine components in real-time for increases in vibration and temperature, problems can be detected and resolved before they become too severe and cause additional damage or result in unplanned downtime. Over time, the historical data creates a valuable machine performance log that can be used to make more informed maintenance decisions down the line.

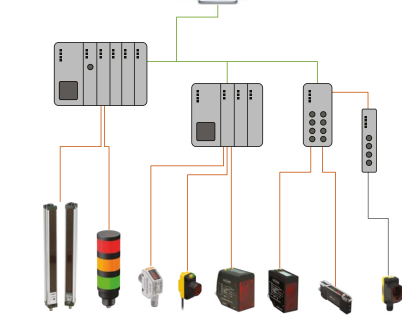
Interconnectivity Streamlines Factory Communications

Wireless technologies also enable seamless interaction among human workers, and can have a significant impact on the efficiency of manual production lines. For example, instead of requiring machine operators to walk over to the manager area for assistance with a technical issue, a wireless system utilizing connected pushbuttons or switches and tower lights can be used to alert managers when assistance is needed on the line.

Is Your Business IIoT-Ready?

From keeping machines running smoothly to enabling seamless communication among machines, components, and people, the benefits of IIoT technologies are tangible. It can be challenging knowing where to start and how to use these technologies to their fullest advantage. Answering the following questions can help manufacturing facilities identify the best technologies to meet their immediate business needs and start taking advantage of the long-term benefits of IIoT.

- What are the inefficiencies in your operations?
- What kind of data would help you overcome these inefficiencies?
- What communication processes need to be in place in order to utilize data in a meaningful way?



5 Advantages of IO-Link

1. Standardized and Reduced Wiring

IO-Link devices do not require any special or complicated wiring, but can be connected using the same cost-effective standard unshielded 3-wire cables as conventional discrete I/O. In addition, IO-Link also eliminates the need for analog sensors and reduces the variety of cord sets required for sensors, which saves inventory costs. IO-Link also supports a master-slave configuration with passive connection points, which further reduces wiring requirements.

2. Increased Data Availability

Access to sensor-level data helps ensure the smooth operation of system components, streamlines device replacement, and enables optimized machine maintenance schedules—all of which save costs and reduce the risk of machine downtime.

This wealth of valuable data made available through IO-Link is integral for the Industrial Internet of Things (IIoT) and Industry 4.0 initiatives.

3. Remote Configuration and Monitoring

With IO-Link, users can read and change device parameters through the control system software, enabling fast configuration and commissioning that saves time and resources. In addition, IO-Link allows operators to dynamically change the sensor parameters from the control system as needed—such as in the case of product changeover—which reduces downtime and allows machines to accommodate greater product diversity.



In addition, the ability to monitor sensor outputs, receive real-time status alerts, and adjust settings from virtually anywhere allows users to identify and resolve problems that arise on the sensor level in a timely manner. This capability reduces costly downtime and improves overall efficiencies.

4. Simple Device Replacement

In addition to the ability to remotely adjust sensor settings, IO-Link's data storage capability also allows for automated parameter reassignment in case of device replacement (also known as Auto-Device Replacement or ADR). Users can import existing sensor parameter values into a replacement sensor for seamless replacement, getting the new device up and running as quickly as possible.

- 5. Extended Diagnostics
- IO-Link provides users with visibility into errors and health status from each device. This means that users can see not only what the sensor is doing but also how well it is performing—a valuable insight into a machine's efficiency. In addition, extended diagnostics allow users to easily identify when a sensor is malfunctioning and diagnose the problem without shutting down the line or machine.
- The combination of real-time and historic data not only reduces troubleshooting efforts as issues arise but also allows for optimization of machine maintenance schedules, saving costs and increasing efficiency in the long term.

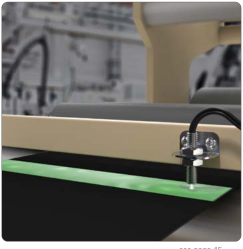




Lithium Ion Battery Production

From precise edge guiding and roll diameter monitoring to glue and tape detection, lithium ion battery production processes require a variety of presence detection, measurement, and inspection solutions to ensure quality control within tight tolerances. Banner Engineering offers an extensive portfolio of fiber optic sensors, photoelectric and laser measurement sensors, and machine vision products for reliable error-proofing in this industry.

Solutions for Lithium Ion Battery Production



see page 45

Tape Detection

Challenge

- Detect tape used to identify damaged film • Low optical contrast between tape and film
- High speed processing: 1.5 meters per second • Hard-to-access deployment area with very
- limited space

Key Features

- White, green, blue, and infrared LED sensing • Best-in-class response speeds: up to 10 µs • Very small, very flexible fiber optic sensors
- IO-Link models available

Featured Solution

- DF-G2 Series High-Speed Fiber Optic Amplifier and Plastic Fiber Optic Sensors
- Key Benefits
- Detect low-contrast, multicolored, reflective, and other difficult targets
- Reliable performance in challenging high-speed applications
- Easily fits in tight, confined spaces and can be precisely positioned to perform inspections
- Advanced diagnostics, remote monitoring,

Roll Diameter Monitoring

Challenge

- Control diameter of lithium ion battery film Continuous measurement on
- high-speed roll • Hard to detect reflective material
- Machine vibration

Key Features

- Available ranges of 100 mm to 1 m, 200 mm to 2 m, or 300 mm to 3 m
- analog output
- 224 kHz ultrasonic frequencies
- Built-in temperature compensation

see page 42



see page 39

- Provides continuous 0-10 V dc or 4-20 mA
- Detects targets using 114 kHz, 174 kHz, or

Edge Guiding

- Challenge Monitor position of film edge on winding
- machine • Minute detection of variation in edge position
- needed • High-speed winder: up to 1.5 meters of film per second
- Key Features
- Less than 10-micron resolution
- 2 kHz measurement frequency
- 24 mm by 40 mm sensing area

Featured Solution EG24 Precision Edge Sensor

Key Benefits

- Ensure material is properly positioned to
- improve quality and yield
- Enable quick corrections to material position
- Wide sensing beam allows for precision measurement over a large area



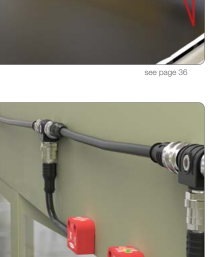


see page 66

- Challenge

Key Features

see nage 5





- - Key Features

Challenge

- 0.25 ms sampling rate

- protected area



teaching, and configuration

• Reliable monitoring of rolls regardless of size

• Immune to target reflectivity and variations in

Reduced machine downtime and product

damaged by incorrect tension control

• Provides more reliable measurements to

minimize waste left on the roll

Featured Solution T30UX Series

Kev Benefits

color

- Ultrasonic Sensor

Glue Detection

Challenge

Key Features

- Verify presence and consistency of adhesive on the outer casing of a battery
- Crowded production area with limited
- deployment space
- Frequent product changeover

• All-in-one solution with camera, controller, lens, and light included in one package • PC, remote or integrated touchscreen operation • EtherNet/IP[™], Modbus/TCP, PROFINET[®], PCCC and Serial RS-232 communication • Full runtime editing capability

- Featured Solution
- iVu Series Image Sensor

Other Solutions

• VE Series Smart Camera



Key Benefits

- Simplifies installation and eliminates the expense of purchasing additional components
- Setup, manage, and monitor inspections on the device or from a convenient location
- Enables seamless integration with existing equipment
- Reduces costly downtime by changing inspection parameters while inspections are in progress

Thickness Monitoring

- Maintain consistent thickness battery film • High-speed production process • Hard-to-access, space-constrained deployment area
- 0.002 mm resolution and repeatably
- Fast 0.5 ms response speed and
- Best in class thermal and mechanical stability • Optional Remote Sensor Display (RSD)

Featured Solution

 LM Series Laser Measurement Sensor



Key Benefits

- Precise measurements for reliable quality and process control
- Reliably solves high-speed applications with fast-moving targets
- Superior thermal stability for more accurate and reliable measurements
- Simplifies setup and monitoring of sensors in difficult-to-access locations

Monitoring Safety Doors

- Monitor multiple guard doors
- Staff need to frequently access the
- Prevent staff from bypassing safety functions

• Achieves Cat 4, PL e, or SIL CL 3 safety ratings alone or in a cascade chain • Cascade up to 32 switches together in a series • No contact between switch and actuator • Unique, high, and low code tamper resistance • In-Series Diagnostics (ISD)

Featured Solution

 SI-RF Series RFID Safety Switches

Other Solutions

• SI-MAG Series Magnetic Safety Switches

- Operates at the highest levels of safety (PL e) without the possibility of fault masking
- Simplifies installation and wiring and frees space on the safety controller
- Allows easy access and minimizes wear and tear
- Ensures that safety functions cannot be bypassed • Makes it easy to identify and resolve issues,
- minimizing downtime





Presence of Liquid

- Challenge
- Detect presence of liquid at a collection site
- Potential exposure to oil and chemicals
- Below ground deployment area
- Provide indication if sensor is non-functional

Key Features

- Small, flexible and chemically resistant fiber optics
- High-performance sensing for low-contrast application
- Intuitive user interface and easy-to-read dual digital display

Featured Solution DF-G3 Series Fiber



Key Benefits

Optic Amplifier

- Reliable detection in challenging environments Detects very small amounts of liquid
- Provides output for detection of liquid or
- damaged fibers
- Simplifies setup, programming, and application monitoring

see page 44

Liquid Detection in a Tube

- Challenge • Detect the presence of liquid in a tube • Low optical contrast between the tube
- and liquid • Multiple inspection points in hard-to-access
- areas

Key Features

- High-performance sensing in low-contrast application
- Expert TEACH and SET methods Cross talk avoidance algorithm
- Easy-to-use mounting straps

Featured Solution DF-G3LIR Infrared Water Sensor Other Solutions DF-G1 Series General Purpose Fiber Optic Amplifier

Key Benefits

- Reliably detects liquids inside translucent or semi-opaque plastic and glass tubing
- Ensures optimal gain and threshold for all applications, including challenging high-speed and low-contrast applications
- Amplifiers can be deployed in close proximity to each other
- Simplifies setup, programming, and application monitoring

Liquid Level Detection

- Challenge
- Monitor fill levels of tanks to ensure steady
- supply and prevent overfills
- Hard-to-access equipment No wired infrastructure

Key Features

- Combines ultrasonic sensor, wireless node, and battery power supply in one device
- Immune to variations in target color,
- reflectivity, and transparency • Plug-and-play compatibility with Wireless
- Solutions Kit for tank monitoring

- Secure, robust Sure Cross® wireless network

Featured Solution

Q45UA All-in-one Ultrasonic Sensor and Wireless Node



Key Benefits

- Installs easily and can be deployed permanently or redeployed without altering infrastructure
- Eliminates the hassle and expense of running communication cable to connect devices
- Can be used to monitor a wide range of wet or dry materials
- Provides access to real time and historical data and makes it easy to create visualization tools, warnings, and alarms to ensure maximum uptime



Film Slicing Machine

Safety Monitoring

Challenge

- Safeguard multiple safety devices
- Complex logic and multiple safety scenarios
- Communicate with HMI to display machine status

Featured Solution



SC26 Series safety controllers

- Powerful software offering intuitive icon-based,
- drag-and-drop operation · Base controller with 26 inputs and two dualchannel safety outputs supports up to eight
- expansion I/O modules • Can be configured for virtual non-safety status

Key Benefits

- Configure safety program in minutes and test configuration prior to implementation
- Scalable solution can be expanded to fit
- changing machine requirements • Two-way communication between the safety controller and PLC, HMI, and other devices for advanced functionality and diagnostic
- applications

• Limited space for deployment

Challenge

Featured Solution LP Basic Series

Compact Type 4 Safety Light Curtain

Other Solutions LP Series Full Feature

Compact Type 4 Safety Light Curtain SLC4

Key Features

• Low-profile, compact design (trip output)

see page 46

outputs and virtual non-safety inputs

Key Benefits

- - with operations or processes Cost-effective safety device for simple



see page 68



SC10

Key Features

Access Protection

see page 49

• Safeguard access to film slicing area Requires redundant, self-checking outputs



• Provides basic functionality auto start/restart

• Zone and status indicators plus digital display to indicate number of beams blocked and detailed diagnostics

• Fits easily into small spaces without interfering

• Minimizes downtime by making it easy to troubleshoot and quickly resolve issues

Cabinet Illumination

see page 53

Challenge

- Illuminate interior of a machine control panel
- Space-constrained deployment area
- DC powered equipment

Featured Solution

WLS15 Series Low Profile, Low Power LED Strip Light



Key Features

- Bright LED strip light with diffuse window
- Slim, space-saving 15 mm profile
- Flexible mounting options
- Operates on 12 V dc or 24 V dc in one model

- Provides bright, even illumination with no hot spots
- Installs easily in confined areas without disrupting the work environment or obstructing sightlines
- Integrates easily into existing equipment





Solar Cell Production

Printed circuit board (PCB) manufacturing lines include several types of equipment and conveyors that all can benefit from the broad product offering provided by Banner Engineering. From presence detection in high temperatures to ultra-precise measurements to machine safety, Banner Engineering has solutions to critical challenges for PCB and IC chip production lines.

Solutions for Solar Cell Production



see page

Solar Wafer Detection

Challenge

Key Features

reference condition

• Detect the presence/absence of a solar wafer • Low reflectivity from light absorbing material • Minimize interference with processes

• Dual teach mode measures distance and light

intensity changes compared to a background

• Reliable sensing range from 25 up to 610 mm

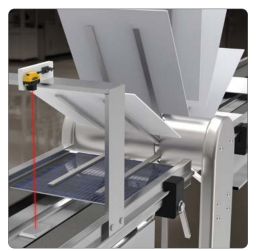
Featured Solution

Q4X Series Laser Distance Sensor



Key Benefits

- Reliably detects across a variety of target colors, materials, and surfaces
- No reflector required for detection • Can be installed in a convenient location away
- from the line



Solar Wafer Flipping Challenge

- Detect the presence/absence of a solar wafer
- Low reflectivity from light absorbing material
- Minimize interference with processes

Key Features

- Universal housing with an 18 mm threaded lens or side mounts
- Wide operating range up to 20 m • Bright LED operating status indicators visible from 360°
- IO Link models available

Solar Wafer Counting

see page 40



Challenge

- Detect the presence/absence of a solar wafer Low reflectivity from light absorbing material
- Space constrained deployment area

Key Features

- Ultra-miniature housing (22 x 8 x 12 mm)
- High switching frequency
- Blue LED models reliably detect dark,
- reflective, and transparent objects
- Electronic push button or remote teach

Key Benefits

Sensors

Featured Solution

QS18 Series Photoelectric

- Quick, easy installation • Real-time feedback simplifies operation and
- troubleshooting • Easy installation, wiring, preventative
- maintenance, and sensor backup

Featured Solution

VS8 Series Miniature Sensors

Key Benefits

- Fits easily in very small spaces
- Reliable performance in high-speed applications
- Detects challenging targets without requiring a reflector
- Quick, easy setup enables rapid deployment



see page (

Challenge

- recommended range
 - occur

Key Features

Challenge

Key Features

- interference extreme vibration
- see page 4

















Key Features

- three-digit display
- interference



Solar Wafer Counting

• Detect the presence/absence of a solar cell • Light absorbing solar cell reflects very little light Reflective surface of the metallic trace

• High-speed detection as fast as 250 us, capturing up to 2,000 events per second Reliable sensing range up to 300 mm Clear intensity readout from angled

- Superior resistance to ambient light
- Two-point teach can easily detect the metal trace versus the light absorbing material

Featured Solution

Q3X Series Laser Contrast Sensor



Key Benefits

- Reliable performance in high-speed applications
- Sensor can be deployed off the line to avoid interfering with processes
- Easy-to-see feedback simplifies operation and troubleshooting
- Resists nuisance output trips caused by changing light conditions

Pressure Monitoring

- Ensure pressure levels remain within
- Identify system problems before failure can
- Monitor large, complex system with multiple hard-to-access inspection points
- Combines pressure sensor, wireless node, and battery power supply in one device • Field-proven Sure Cross® wireless architecture

Featured Solution

Performance Series All-in-One Pressure Sensor and Wireless Node



Key Benefits

- Compact, one-piece design simplifies installation and eliminates the need for ordering multiple components
- Integrates easily in applications where infrastructure makes wired solutions impractical, ineffective, or cost-prohibitive
- Collect data from one or multiple points and monitor system performance from any networkenabled location

Presence Detection on a Buffer Machine

 Maintain a steady stream of wafers Inconsistencies in color of cell magazines • Space constrained deployment area

• Ultra-miniature housing (22 x 8 x 12 mm) Superior resistance to fluorescent light

• Rugged design withstands exposure to

Featured Solution

Q12 Series Miniature Sensors

Other Solutions

VS8 Series Miniature Sensors for Precise Detection



- Fits easily in very small spaces
- Resists nuisance output trips caused by light interference
- Reliable performance in challenging environment
- Long operational life with only routine maintenance

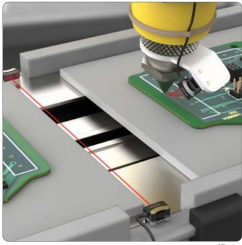


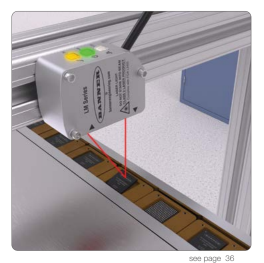


IC Chips and Printed Circuit Boards

Printed circuit board (PCB) manufacturing lines include several types of equipment and conveyors that all can benefit from the broad product offering provided by Banner Engineering. From presence detection in high temperatures to ultra-precise measurements to machine safety, Banner Engineering has solutions to critical challenges for PCB and integrated circuit (IC) chip production lines.

Solutions for Printed Circuit Boards and Integrated Circuit (IC) Chips





Leading Edge And Adhesive Detection

Challenge

- Detect leading edge of printed circuit board (PCB)
- Verify that adhesive has been properly applied to PCB • Very high levels of precision required for
- both inspections • Tight-space constrained deployment area

Key Features

- Space-saving form factor (21.1 x 14.6 x 8 mm) • Bright, precise spot for precise detection
- High switching frequency

Featured Solution

VS8 Series Miniature Sensors Other Solutions

DF-G1 Series fiber optic amplifier with plastic fiber optic sensors

Key Benefits

Featured Solution

Other Solutions

Q4X Series laser distance sensor

Key Benefits

application

Speed Amplifier

Other Solutions

Purpose Amplifier Key Benefits

failures

- Will not interfere with equipment or movement of the PCB on the line
- Precision inspections reduce rework and wasted product
- Minimizes machine downtime for refilling the glue gun
- Reliable performance in high-speed applications

Integrated Circuit (IC) Chip Presence

Challenge

- Detect missing, tilted, and multiple IC chips in a nest
- Small, low-profile target • High-speed inspections

Key Features

- Precise 0.002 mm 0.004 mm resolution and ±0.02 - ±0.07 mm linearity
- Best-in-class thermal and mechanical stability
- Fast 0.5 ms response speed and 0.25 ms sampling rate
- Optional Remote Sensor Display (RSD)

Challenge

- High level of precision required

Key Features

- Small, precise spot
- Cross talk avoidance algorithm
- Verv small, verv flexible fiber optic sensors

Leading Edge Detection for Pick-and-Place Machine

- Complex, multi-step pick-and-place process
- Space-constrained deployment area

- - proper placement of SMT components Multiple amplifiers can operate in close
 - proximity to each other

• Precise leading edge detection ensures

• Amplifiers can be installed in a convenient location





see page 35

Challenge

- pocket tape

Key Features

- package
- or integrated touchscreen
- EtherNet/IP™, Modbus/TCP, PROFINET®, PCCC and Serial RS-232 communication • Full runtime editing capability



Challenge

- board (PCB)

Key Features

- Web interface capability



see page 45



LM Series Precision Measurement Sensor

• Ensures parts meet tight tolerances with fewer

• Achieves high levels of accuracy in

Reliable performance in high-speed

• Simplifies setup and monitoring of sensors

challenging environments



Integrated Circuit (IC) Chip Orientation

- Confirm correct orientation of IC chips on
- Space-constrained deployment area • Frequent product changeover
- All-in-one solution with camera, controller. lens, and light included in one compact
- Setup and manage inspections using Vision Manager PC software, remote touchscreen,

Featured Solution

iVu Series Image Sensor with Integrated Touch Screen and Light

Other Solutions

VE Series Smart Camera

Key Benefits

- Simplified installation without the expense of purchasing additional components
- Setup, manage, and monitor inspections on the device or from a convenient location
- Seamless integration with existing equipment and IIoT data collection
- Change inspection parameters while inspections are in progress



Data Matrix Code Reading

- Small, complex 2D code on a printed circuit
- Printing errors leading to unreadable codes • High-speed processes
- High-resolution 1.3 MP (1280 x1024 pixels) imager • Integrated red or multicolor LED lights Barcode manager software

Featured Solution

ABR Series Imager-Based Barcode Reader

Other Solutions

iVu BCR Series Barcode Reader

- Detects very fine details on small, complex, and challenging barcodes
- Optimizes the contrast between the Data Matrix code and the PCB
- Intuitive flowchart programming simplifies inspection setup
- Setup, manage, and monitor multiple ABR Series barcode readers from any networkenabled location







see page 67

see page 68

see page 59

Clean Room Monitoring

- Challenge
- Monitor the status of each clean room • Signal personnel when it is safe to enter and exit the clean room
- Alert maintenance personnel of alarm conditions via text or email

Key Features

- Indicator provides bright, easy-to-see
- indication and wireless connectivity Controller supports two-way communication with up to 47 wireless nodes
- Controller combines wireless gateway with a
- logic controller offering advanced capabilities

Featured Solution

DXM700 Wireless Controller and K70 Series Wireless LED Indicators





- Monitor clean room status from a convenient location
- Activate an indication light and lock/unlock
- doors from a convenient location
- No additional wiring or alterations to
 - infrastructure required

Temperature and Humidity Monitoring at a Chip Shooter

Challenge

- Monitor temperature and humidity levels in multiple locations throughout a facility
- Maintain consistent temperature and humidity levels to suppress electrostatic discharge (ESD)
- Automate the collection of temperature and humidity information • Minimize downtime during installation

Key Features

- Humidity accuracy of $\pm 2\%$ relative humidity
- Wireless node is battery powered and
- - Monitors environmental conditions in

Featured Solution Q45 Series Nodes for

Humidity Sensor

Key Benefits

Predictive Maintenance and

M12 Series Temperature and

- and temperature accuracy of \pm 0.3 °C
- preconfigured to work with M12 Series sensor • Secure, robust Sure Cross® wireless network
 - Eliminates the hassle and expense of running communication cable
 - hard-to-access locations

temperature and humidity levels

• Real-time monitoring ensures consistent

• Quick, easy device setup and deployment

Monitoring Machine Status

Challenge

- Monitoring multiple machines
- View machine status from all angles
- Bright ambient light conditions
- Machines use AC and DC power sources

Key Features

- Features white windows with high intensity LED lights
- AC and DC power options available
- Audible options
- Preassembled models

Featured Solution

Other Solutions

TL50 Pro Series Tower Lights

TL50 Basic Tower Lights

Key Benefits

- At-a-glance visibility of machine status



PCB Automated Assembly Station

Monitor Safety Devices see page 47

Challenge

- Monitor multiple safety devices on a small
- assembly station • Display machine status on an HMI
- Limited space on the machine control panel

Featured Solution

SC10 Series Compact Safety Controller/Relay Hybrid

Other Solutions

SC26 Series Safety Controller

Key Features

- Supports a wide range of safety devices Intuitive, icon-based programming with drag-
- and-drop PC configuration • Two-way industrial Ethernet communication enables 256 virtual non-safe status outputs and 80 virtual non-safe inputs (reset, on/off, cancel off-delay, mute enable)

Key Benefits

terminals

- Consolidates the functionality of multiple safety relays into one compact device
- Eliminates the need to buy and stock dedicated relay modules
- Simplifies device setup and management
- Integrates multiple non-safety input and output devices without using additional IO

Minimizes machine downtime caused by

nuisance trips

20 | www.bannerengineering.com

Featured Solution

SI-MAG Series Magnetic Safety Switches Other Solutions

Switches

Challenge

Key Features

- single sensor

Key Benefits

- Provides a long operational life, even in applications with persistent use



- TL50 Core Series Tower Lights TL70 Series Modular Tower Lights

- Versatile powering options enable use with a
- wide range of machines
- · No assembly required for rapid deployment



Safeguard Machine

Access Points

see page 51

• Safeguard point of access on a small

assembly station • Prevent attempts to bypass safety system



SI-RF Series RFID Safety

• Achieves category 4/PLe safety rating with a

• Two-piece, non-contact safety system Coded magnets for tamper resistance • 3-5 mm tolerance to misalignment

• Operates at the highest level of safety

Resists attempts to bypass safety functions

Initiate Manual Reset

see page 62

Challenge

- Initiate manual reset on assembly station
- Provide status indication
- Unobtrusive operation

Featured Solution

S22 Pro Series Multicolor Touch Button

Other Solutions

K50 Core Series Illuminated Touch Buttons



Key Features

- Multicolor illuminated touch surface
- Ergonomic design requires no physical force to actuate
- Flush mount device with terminal connector options
- Solid state electronics

- Clear, at-a-glance display of status to quickly resolve issues
- Easy actuation with no hand, wrist, and arm stresses
- Quick, easy installation in panels
- Long operational lifespan

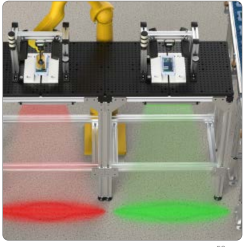




Mobile Device Production

Mobile device production requires assembling and inspecting very small parts in tight spaces. Machines in this industry require reliable and compact equipment that does not get in the way of the process and allows machines and workers to complete tasks effectively. Banner Engineering offers a wide variety of compact machine safety equipment, lighting and indication, and sensor and vision products to ensure the safety, quality, and efficiency of production processes.

Solutions for Mobile Device Production



see page 56



Operator Guidance at Robotic Assembly Station

Challenge

- Quickly identify assembly errors
- Maintain a continuous workflow
- Operate in challenging environment

Key Features

- Combines brilliant, bright illumination and high-visibility indication in one device
- Three- and five-color models available • Rugged, water-resistant IP66, IP67 and IP69K construction
- with EZ-STATUS®

Featured Solution

Featured Solution Q4X Series Laser Distance

Other Solutions

Mid-Range Laser

Kev Benefits

Q5X Series High Power.

Measurement Sensor

away from the line

Featured Solution

Other Solutions

Key Benefits

positioned

Sensor

Other Solutions WLS15 Series Low-Profile LED Strip Lights with EZ-STATUS®

WLS28 Series LED Strip Lights

Key Benefits

- Simplifies installation, operation, and troubleshooting
- Allows operators to focus tasks without diverting attention to monitor status
- Reliable operation in challenging environmental conditions

Part Positioning on a Robotic Assembly Station

Challenge

- Verify the presence and position of cell phone board in a nest
- Low optical contrast between target and background
- Small, low-profile target requires high level of precision to verify position Minimize interference with processes

Key Features

- Reliable sensing range from 25 up to 610 mm • Immune to variations in target color,
- reflectivity, and transparency • Dual teach mode (intensity + distance)
- sensing. • Detects height changes as small as 0.5 mm

Part Inspection at a Robotic Assembly Station

Challenge

- Confirm presence and orientation of components on a cell phone board
- Complex inspection area with many similar looking components
- Inspection of fine details requires higher resolution camera

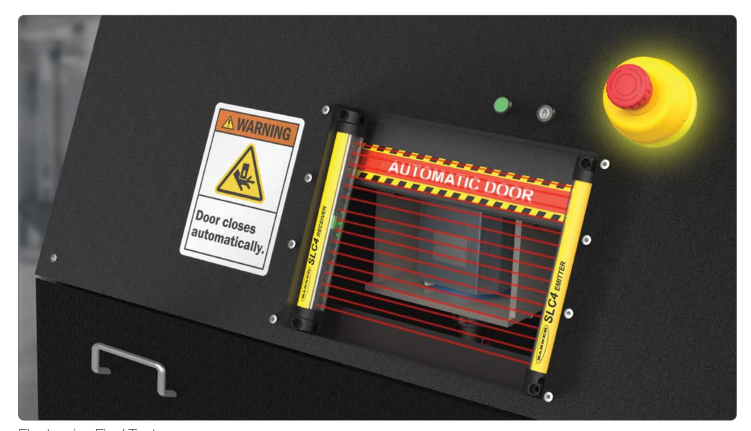
Key Features

- Available with a high resolution 5MP imager
- Full runtime editing capability
- Software emulator
- EtherNet/IP[™], Modbus/TCP, PROFINET[®], and Serial RS-232 communication
 - parameters while inspections are in progress Build and troubleshoot inspections offline prior
 - to implementation
 - Supports seamless integration with existing equipment and IIoT data collection

• Detects very small details to verify that

all components are correctly placed and

Minimize downtime by changing inspection



Electronics Final Test

Safeguard Machine Access Point

Challenge

• Safeguard access point on a small test

- machine • Very fine levels of protection required
- Unobtrusive integration in small area

Featured Solution

SLC4 Series Compact, Low-Profile Type 4 Safety Light Curtains

see page 48

Other Solutions LP Series Low-Profile Safety Light Curtains

Key Features

- Defined area heights of 160 mm, 240 mm, and 320 mm
- 0.1 m to 2 m sensing range
- 14 mm or 24 mm resolution models available • End-to-end sensing design

Key Benefits

- Fits easily in small spaces
- Will not interfere with machine access or operation
- Detects objects as small as a finger or a hand
- Eliminates detection blind zones
- resolve issues

wiring required

- VE Series Smart Camera iVu Series Image Sensor









Emergency Stop

Actuation

Challenge

test machine

Stop Buttons

Key Features

Key Benefits

see page 52

• Provide emergency stop actuation on a small

Indicate actuator status

Featured Solution 30 mm Mount Emergency



• Pre-assembled one-piece, fully enclosed design with 8-pin quick-disconnect • Illuminated base: one color solid red or two-color solid yellow with flashing red display

- Quick easy installation with no assembly or
- Clear, at-a-glance display of status to quickly
- 360° visible indication of E-Stop actuation

Process Initiation

see page 62

Challenge

- Initiate test processes
- Unobtrusive actuation
- Operator strain from repeated actuation

Featured Solution

S22 Pro Series Programmable Multicolor Panel Touch Button

Other Solutions

K30 Core Series Illuminated Touch Buttons

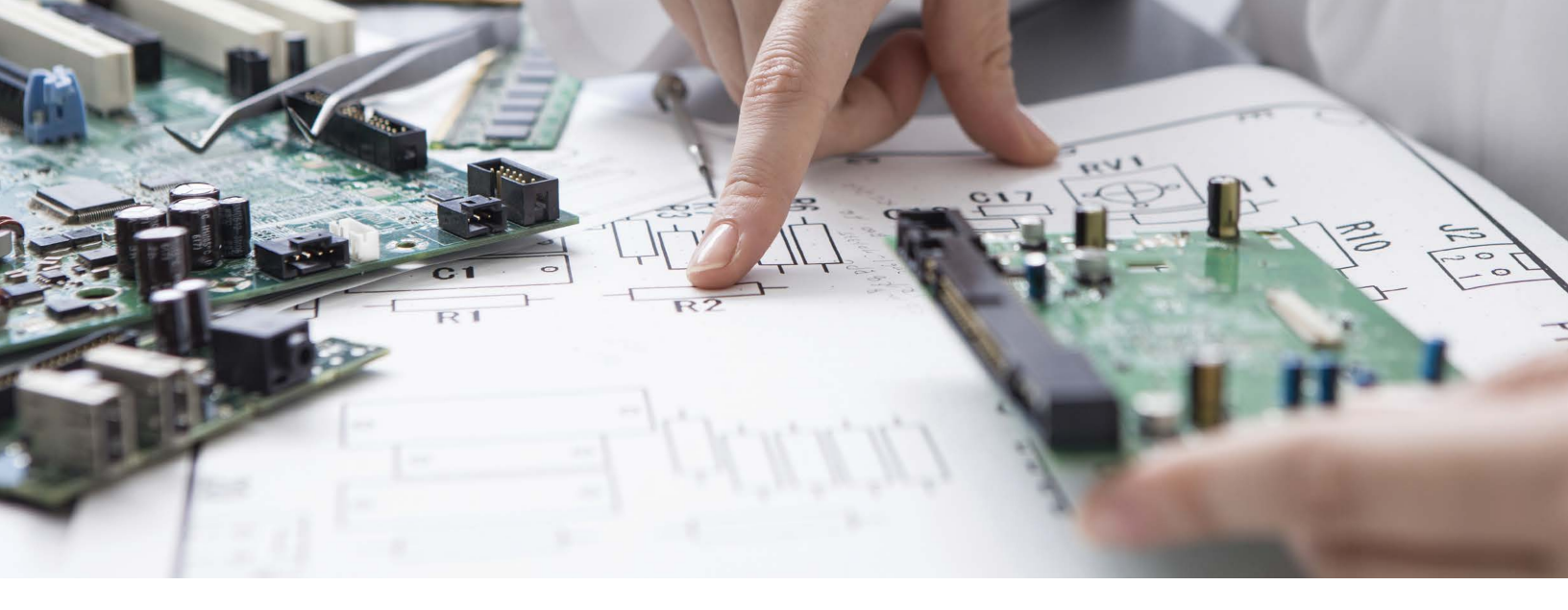


Key Features

- Bright, colorful illuminated display
- Smart capacitative sensing technology
- Terminal connector options
- Solid state electronics

- At-a-glance display of status to quickly resolve issues
- Requires no physical force to actuate, eliminating hand, wrist, and arm stresses
- Quick, easy installation in panels
- Long operational lifespan with minimal maintenance





Contract Manufacturing (EMS)

Banner Engineering's broad offering of products and solutions enable electronics equipment manufacturers and electronics manufacturing services (EMS) companies throughout the world to solve their most challenging applications. From energy efficient LED work lighting to a comprehensive offering of safety products, Banner Engineering has the electronics industry experience necessary to solve a variety of applications.

Solutions for Contract Manufacturing (EMS)



see page 60

Monitoring Machine Status

- Challenge • Provide status indication on legacy equipment
- Monitor multiple machines spread out over a wide area • Improve overall equipment effectiveness
- Maintain a steady workflow

Key Features

- Bright, high-visibility illuminated segments Modular design with color, audible, and wireless segments available
- Secure, robust Sure Cross wireless network with up to two miles line of sight signal range

Featured Solution

TL70 Series Modular Tower Lights with Sure Cross® Wireless Communication Segment

Other Solutions

TL70 Series Modular Tower Lights with Sure Cross Wireless Base

Key Benefits

- Provides at-a-glance status indication • Users can customize functionality adding segments as desired
- Wireless connectivity enables remote monitoring and access to machine performance data
- Quick, easy installation requiring no communication cables to connect devices to the network



Vibration and Temperature Monitoring on a Motor

Challenge

Key Features

machine problems early

see page 43

Verify Presence and Position of Disk

• Ensure disk is present and properly properly

- positioned in a specific location • Shiny, reflective surface
- Minimize interference with processes

Challenge

- Key Features • Reliable sensing range up to 150 mm (Q20) and 600 mm (Q4X)
- Small spot size for precise leading edge detection (Q20 and Q4X)
- Dual teach mode sensing measures the distance to and light intensity from a background condition (Q4X)
- Detects height changes as small as 0.5 mm (Q4X)

Featured Solution

Q20 Series Sensors and Q4X Series Analog Laser Measurement Sensor

Other Solutions

Q3X Series Laser Contrast Sensor and Q4X Series Laser Measurement Sensor

Key Benefits

- Enables installation in a convenient location • Precise measurements ensures proper position
- Detects across a variety of target colors, materials and surfaces based on distance
- Detects a wide range of objects regardless of target color, reflectivity, and transparency



see page 70



Challenge

see page 68

- analysis

Key Features

- transformer



• Off-line motor testing requires costly downtime and can miss changes between tests • On-line or dynamic testing may neglect key symptoms that indicate motor decline

• Continuously monitor a variety of vibration characteristics and temperature to identify

- Communicates data over a secure, reliable Sure Cross® wireless network
- Combines a vibration and temperature sensor, wireless node, and battery power supply in one compact and completely wireless device

Featured Solution

Q45VA All-in-One Vibration and Temperature Sensor and Wireless Node and DXM Series Wireless Controller

Other Solutions

QM30VT Series Vibration and Temperature Sensor, MultiHop Modbus Radio or 1-Wire Serial Node, and DXM Series Wireless Controller

Key Benefits

- Monitor multiple machines in real-time from a convenient location
- Identify errors before a failure can occur by creating real-time alerts to notify operators when vibration thresholds have been exceeded
- All-in-one design eliminates the time and expense of installing separate sensors and nodes

Vibration and Current Monitoring on a Motor

• Expose machine performance issues Identify equipment requiring full spectrum

 Establish more strategic scheduling of equipment maintenance

• Combines a wireless radio, antenna, and battery power supply in one compact device Preconfigured to work with current

- transformer and a QM30VT Series vibration and temperature sensor
- Includes 20 amp and a 150 amp current

 Full compatibility with Wireless Solutions Kits and Connected Data Solutions cloud software

Featured Solution

CM Series Condition Monitoring Node, Current Transformer, and QM30VT Vibration and Temperature Sensor



- Quick, easy deployment: simply connect one or both devices and begin communicating
- Eliminates the hassle and expense of running communication cable to connect devices
- Provides access to real time and historical data and makes it easy to create visualization tools, warnings, and alarms to ensure maximum uptime
- Monitors general health and performance, specific components, and can be used to verify that equipment is ON or OFF, track energy use, and identify power surges





Operator Guidance for Electronic Assembly

- Challenge
- Assemble multiple parts at one station
- Simplify complicated assembly processes Improve assembly accuracy
- Increase product output

Key Features

- Bright, multi-color indication with animation options provide clear communication to guide staff through assembly
- Easy-to-see digital display indicates part count or instructions
- Optical sensor detects hands as they pick pieces

Key Benefits

Featured Solution

PTL110 Series Pick-

to-Light devices

- Simplifies the build of parts and ensures a high level of quality assurance
- System keeps pace with the speed of the assembler
- Precise picking system supports multiproduct assembly, allowing one assembler to work on different components at the same station
- Monitor for speed and accuracy, production and inventory levels, and respond quickly to quality issues

Roll Diameter Measurement

Challenge

100

see page 37

product is running out

• Dual teach mode sensing measures

background condition

• 50 mm to 5 m sensing range

the distance to and light intensity of the

• Optional Remote Sensor Display (RSD)

- Splice new roll on to old roll with minimal
- Ensure proper roll tension to prevent breakage



LE Series Laser Displacement Sensor

Key Benefits

- Reliable detection regardless of object color, translucence, or reflectivity
- Accurate measurement reduces waste left on the core • Simplifies setup and monitoring of sensors in
- difficult-to-access locations
- Reduces downtime between product changeover

Reading Barcodes on

JEDEC Trays

Challenge

- Create record for IC chips being processed
- High-speed process

Based Barcode Reader



Other Solutions iVu BCR Series Barcode Reader

Key Features

- Available in models with a WVGA imager or a 1.2 MP imager with standard or polarized windows
- Barcode Manager software with intuitive flowchart
- programming and advanced capabilities • Ultracompact housing for even the tightest of spaces
- Factory communication options include Ethernet or USB

Key Benefits

- Reliably reads small, complex, and challenging barcodes
- monitoring of multiple barcode readers from network-enabled location
- One-piece, ultracompact device fits easily in very small spaces
- Seamless integration with existing equipment and IIoT data collection

Challenge

Featured Solution LP Basic Series Compact Type 4 Safety Light Curtain

Other Solutions LP Series Full Feature Compact Type 4 Safety Light

mounting options

Curtain

Key Benefits

- - frame

- Very fast response speed for indication of next
- step in assembly process Compatible with DXM700 wireless controller
- for use on carts and mobile picking stations

Key Features

• Monitor roll of shrink wrap to alert when

downtime

LTF Series Long-Range Laser Sensor

Featured Solution





Space-constrained deployment area

Automated Tray Handling System

Featured Solution ABR Series Imager-



Key Features

- - ESD-safe applications
 - detailed diagnostics
 - End-to-end sensing design
- Quick, easy device setup, management, and











Safeguarding Machine

see page 49

• Safeguard access to tray processing area • Requires redundant, self-checking outputs • Limited space for deployment



- Low-profile, compact design and multiple
- Available in nickel-plated housings for
- Zone and status indicators plus digital display
- to indicate number of beams blocked and
- Installs easily in very small spaces • Device can be installed within the machine
- Minimizes downtime by making it easy to easy troubleshoot and quickly resolve issues • Eliminates detection blind zones

Illuminating Work Area see page 55

Challenge

- Illuminate machine and work area
- Consistent, even illumination over a wide area
- Reduce service and maintenance on light fixtures

Featured Solution

WLB72 Series LED Task Light

Other Solutions

WLB92 Series LED Task Light



Key Features

- Ultra-bright white light with even light distribution
- Rugged metal housing with shatterproof cover
- Robust electronics and circuit design for long product lifetime
- Plug-and-play operation out of the box

- Increased safety and productivity
- No bulb replacement or other maintenance
- Low installation costs, quick install time
- Fewer fixtures needed to illuminate the whole area





Solutions for Display Production



- Challenge

- **Key Features**
- Three user-selectable thresholds Universal housing design with 18 mm
- Compensates for dust build up and ambient temperature changes

see page 40



- Challenge
- and container

Key Features

- attenuated by water-based liquids emitter and receiver
- Rugged IP67 (NEMA 6) housing and encapsulated electronics

see page 41

- Challenge
- Low optical contrast Machine vibration
- **Key Features**
- Dual teach mode measures distance and light intensity changes compared to a background reference condition
- display
- see page 38

Displays (Clear Object Detection)

A challenging but critical aspect of electronics manufacturing is the ability to reliably and cost-effectively detect clear objects like transparent film, plastic, or glass and other targets with low optical contrast. Banner Engineering offers a wide variety of solutions to clear object detection challenges, including economical photoelectric sensors, versatile fiber optic sensors, and high-power laser sensors to meet any application requirements

Detecting Clear Plastic Material

• Detect clear plastic waste material in a bin Prevent overfill of material Low optical contrast

- Polarized lens with coaxial optics
- threaded lens and multiple mounting options

Featured Solution

QS18E Clear Object Detection Sensor



Key Benefits

- Reliably detects a wide range of clear, translucent, or opaque objects
- Detects at any distance from the face of the sensor out to the reflector with no dead zone
- Optimize performance to the type of object beina detected
- Versatile, cost-effective and easy-to-use sensor
- Long operational life with only routine maintenance

Monitoring Tote Fill Levels

- Detect high and low fill levels
- Low optical contrast between waste water
- Challenging environmental conditions

- Emits a 1450 nm sensing beam that is
- Long-range sensing of up to 8 m between

Featured Solution

QS30H2O Series Water Sensor

Other Solutions

DF-G3LIR Long-Range Infrared Water Sensor with Glass Fiber Optic Bundle



Key Benefits

- Reliably detects the presence of any water-based liquid
- Detects liquids in a wide range of different sized containers
- Resists harsh environments

Detecting Clear Plastic Film

• Detect clear, thin glass sheet

 Robust IP69K-rated stainless steel housing • Clear intensity readout from angled three-digit

Featured Solution Q4X Series Laser Distance Sensor



- Detects a wide range of objects regardless of color, reflectivity, and transparency
- Easy-to-see feedback simplifies operation and troubleshooting
- Resists aggressive cleaning, mechanical impact, and extreme vibration
- No reflector required





Sensors

	LM	3
	LE	5
	Q5X	
	Q4X	
	Q3X	
	EG24	
	QS18	
	QS30	
	Q12	
	Q20	
	VS840	
	DF-G3	
	DF-D2	ō
	T30UX	2
6	ifety	
	XS26-2	3
	SC10	7
	SLC4	3
	LP Basic	9
	RFID Switches)
	Magnetic Switches	1
	Hinge Switches	
	E-Stop Button	2
:-	abting ⁸ Indiantors	
-IC	ghting & Indicators	
	WLS15	3
	WLB32	1
	WLS28-2	
	PTL110	5
	WLB72	
	TL50	3
	TL7060)
	K50 Pro6	1
	S22 Touch	2

Vision

VE Camera																. 63
iVu																. 66

Barcode Readers

ABR Series																. 35	5
iVu BCR																. 65	

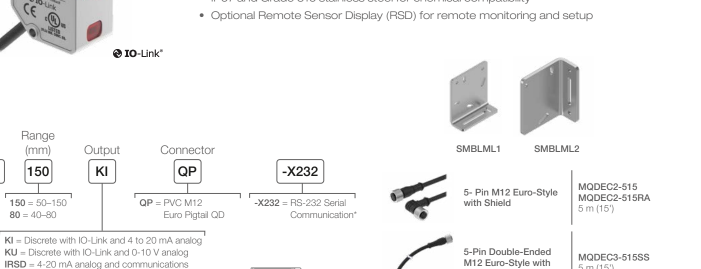
Wireless

DXM	67
Q45	68
QM30VT/ Vibration	69
K50U/Tank level	69
Pressure Nodes	70
Condition Monitoring Nodes	70



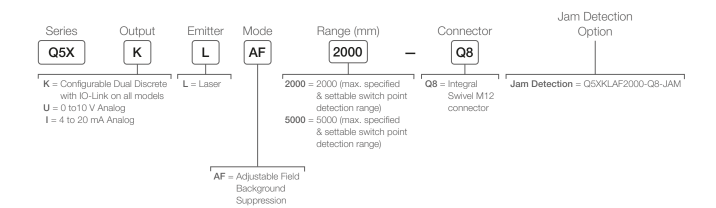
Compact Precision Laser Measurement Sensor

- Precise measurements with 0.002-0.004 mm analog resolution
- Fast 0.5 ms response speed and 0.25 ms sampling rate
- Compact housing designed to fit into small spaces
- Thermally stable housing and secure mounting for real-world stability
- IP67 and Grade 316 stainless steel for chemical compatibility









LE Series Laser Measurement Sensor Precise measurements with 0.02 mm resolution • Ready to measure right out of the box with simple setup • Two-line, eight-character intuitive display for easy adjustments • Small spot, visible laser for simple alignment • Repeatability and accuracy for challenging targets, from metal to black rubber O IO-Link® Laser Series Range Output Class Connector LE 550 1 Q **550** =100-1000 mm I = 4 to 20 mA analog and (1) NPN/PNP discrete Blank = Class 2 Blank = 2 m Integral Cable 250 =100-400 mm U = 0 to 10 V analog and (1) NPN/PNP discrete Q = Rotatable M12 Euro QD C1 = Class1 $\mathbf{D} = (2)$ NPN/PNP discrete **QP** = PVC M12 Euro Pigtail QD K = Dual Discrete with IO-Link W/30 = 9 m Integral Cable NOTE: Discrete NPN/PNP is user configurable SMBAMSLEIP MQDEC2-515 5-Pin M12 MQDEC2-515RA Euro-Style

with Shield

Additional lengths available on bannerengineering.com

5 m (15')

* RS-232 Communication Cable INT-BBB-X232Q5

required for Serial Communication



5 m (15')

Shield (Male/Female)

Additional lengths available on bannerengineering.com

full assembly with plate and protective windows RWAMSLE replacement windows SMBAMSLTFP mounting plate





SMBQ5XFAM10 SMBQ5XDT



SMBQ5XM4F

SMBAMSQ5XIPBA

SMBLEFA SMBLEL SMBLEU

Range

(mm)

150

150 = 50–150

80 = 40–80

Series

LM

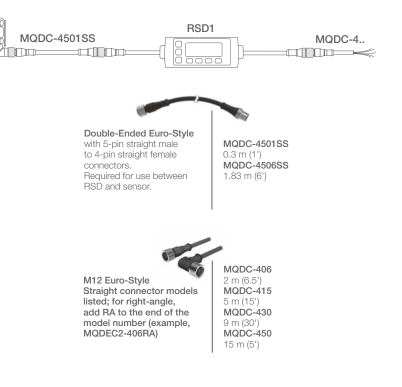
High Power, Mid-Range Laser Measurement Sensor

- Reliable detection of black targets against a black background, black targets against a shiny metal background, clear and reflective objects, multicolor packaging, and targets of all colors
- Dual teach mode measures both distance plus light intensity to solve the most challenging applications
- 270-degree rotatable M12 QD to meet a variety of mounting constraints • Rated IP67 for reliable performance in wet environments
- Optional Remote Sensor Display (RSD) for remote monitoring and setup



♦ IO-Link[®]

Program with push button, remote teach, IO-Link, or optional Remote Sensor Display (RSD1QP). Cordset MQDC-4501SS required to use RSD.







Housing Style

Т

T = 18 mm Threaded

Series Housing Style

F

 $\mathbf{F} = Flush face$

Barrel

Threaded

Series

Q4X

Flush

Q4X

Q4X Series

Rugged Laser Measurement Sensor

• Save time and money with the Q4X which is ready to measure right out of the box

Range

300

600 = 25-600 mm*

500 = 25-500 mm**

300 = 25-300 mm⁺⁺

100 = 25-100 mm

Range

310

610 = 35-610 mm*

310 = 35-310 mm

110 = 35-110 mm

⁺⁺Clear object only this range

Connector

Q8

Q8 = Integral QD

Connector

Q8

Q8 = Integral QD

MQDEC2-515

5 m (15')

2 m (6.5')

MQDC-415

5 m (15')

5 m (15')

MQDC-415RA

MQDC1-515

MQDC1-515RA

MQDEC2-515RA

MQDCWD-506

[†] Clear Object models only available with bipolar output

- A simple user experience from installation to setup
 - Bright spot alignment

Output

В

Output

Ν

U = 0 to10 V Analog

U = 0 to10 V Analog

* Only available in Dual Discrete with IO-Link models

** Not available in Dual Discrete with IO-Link models

I = 4 to 20 mA

Analog

I = 4 to 20 mA

Analog

B = Bipolar Discrete

NPN & PNP[†]

with IO-Link

K = Dual Discrete

P = PNP

 $\mathbf{N} = NPN$

K = Dual Discrete

with IO-Link

- Three push buttons simplify setup
- Intuitive menus
- Four-digit display shows distance to target in mm
- FDA-grade stainless steel is suitable for IP69K washdown environments

Mode

LAF

COD = Clear Object

Mode

LAF

Adjustable-Field

LAF = Laser

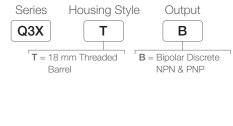
Adjustable-Field

LAF = Laser





- cutting fluids and oils







SMB18A





SMBQ4XFAM12 clamps directly onto industry standard bracket systems of 1/2" or 12 mm rods





SMBQ4XFA includes 3/8" bolt for mounting

SMBQ4XFAM12

SMBQ4XFAM10 includes 10 mm

bolt for mounting

SMB18A

clamps directly onto industry standard SMBAMS18P bracket systems of 1/2" or 12 mm rods







5-pin Euro-Style

sed with: Analog models





4-Pin Washdown Euro-Style MQDC-WDSS-0415 Used for: NPN, PNP. 5 m (15') Dual Discrete MQDC-WDSS-0515

5-Pin Washdown Euro-Style Used for: Bipolar 5 m (15')

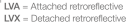
Dual Discrete

Additional lengths available on bannerengineering.com



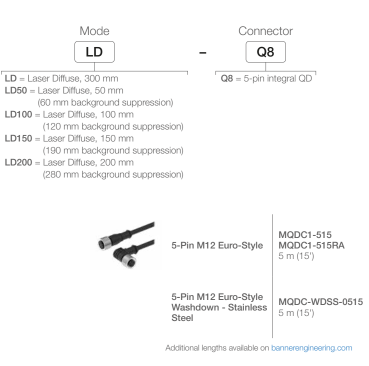


Series	Beam Width	Output	Sensing Mode
EG	24 -		LVA
	24 = 24 mm	I = 4-20 mA	LVA = Attached retrorefled



38 www.bannerengineering.com

- High-speed part detection as fast as 250 us, capturing up to 2,000 events per second • Reliable sensing range up to 300 mm
- Used for challenging presence/absence or orientation detection for applications with small contrast differences
- Rugged, nickel-plated zinc housing suitable even for environments with
- Clear intensity readout from angled three-digit display
- Fixed background suppression models allow for contrast detection in a fixed range while ignoring a background



EG24 Series

EG24 Precision Edge Sensor

- High-resolution measurement ensures material is properly positioned to avoid scrap
- Retroreflective sensor's wide sensing beam delivers precision measurement
- A selection of measurement modes precisely track edges across a broad variety of moving materials, including a wide range of opacity and texture







4-Pin M8 Straight

4-Pin M8 Right-angle BC-M8F4-24-5 5 m (16.5')

PKW4Z-5 5 m (16.5')

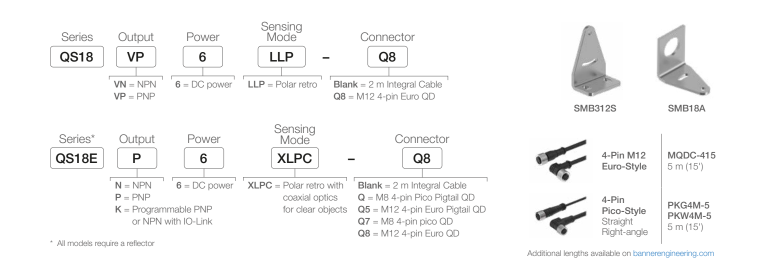




QS18 Series

All-Purpose Photoelectric Sensor

- Features a universal housing with an 18 mm threaded lens or side mounts
- Meets IP67 and NEMA 6 standards for harsh environments
- Available in opposed, polarized and non-polarized retroreflective, convergent, regular and wide-angle diffuse, small spot diffuse, laser, ultrasonic, plastic or glass fiber optic, fixed-field and adjustable-field sensing modes
- Offers easy push-button TEACH-mode setup in Expert QS18E and ultrasonic models
- Available in models with IO-Link communication for simplified wiring, installation, preventative maintenance, and sensor backup





VS8 Series

Miniature Sensor for Precise Detection

- Miniature sensor for installation in the smallest of spaces
- Red laser models provide bright, precise laser light spot for optimum small part detection
- Models with a blue LED reliably detect challenging targets, including dark, reflective, and transparent objects without requiring a reflector
- High switching frequency for detection in even the fastest processes
- Robust, glass-fiber-reinforced plastic housing

Sensing Mode Blue LED	Range	Output Type	Connection	Model
Blue LED, Fixed 30 mm Background Suppression	2 to 30 mm (0.08 to 1.18 in)	PNP	2 m (6.5 ft) unterminated 4-wire PUB cable	VS8APFF30B*
Dackground Suppression	(0.00 to 1.10 iii)	NPN	4-wire FOR Cable	VS8ANFF30B*

* To order the 200 mm (7.8 in) PUR cable model with a 3-pin M8/Pico-style quick disconnect, add suffix "Q3" to the model number. For example, VS8APFF15Q3

Opposed, retroreflective and additional background suppression models are available at bannerengineering.com





	C-Operated
•	Detects waterba
•	Ability to work re
	1/50 pm infrare

Sensing Mode → Infrared LED	Range	Connection
OPPOSED WATER DETECTION	4 m	2 m 5-pin Euro Pigtail QE 2 m 5-pin Euro Pigtail QE 2 m 5-pin Euro Pigtail QE 2 m 5-pin Euro Pigtail QE
OPPOSED WATER DETECTION	2 m	2 m 5-pin Euro Pigtail QE 2 m 5-pin Euro Pigtail QE
SUPER HIGH-POWER	8 m	2 m 5-pin Euro Pigtail QE 2 m 5-pin Euro Pigtail QE 2 m 5 pin Euro Pigtail QE





SMBQS30L

SMBQS30LT





SMBQS30Y

SMB30SC

QS30 Water Detection

Long-Range Sensors

based liquids in translucent and opaque bottles reliably in low contrast applications • 1450 nm infrared wavelength to enhance contrast of clear liquids

Connection	Output Type	Model
2 m 5-pin Euro Pigtail QD	-	QS30EXH2O Emitter QS30EXH2OQ5 Emitter
2 m	Bipolar NPN/PNP	QS30ARXH2O
5-pin Euro Pigtail QD	LO	QS30ARXH2OQ5
2 m	Bipolar NPN/PNP	QS30RRXH2O
5-pin Euro Pigtail QD	DO	QS30RRXH2OQ5
2 m 5-pin Euro Pigtail QD	Analog 0-10 V	QS30RXH20U QS30RXH20UQ5
2 m	Bipolar NPN/PNP	QS30ARH2O
5-pin Euro Pigtail QD	LO	QS30ARH2OQ5
2 m	Bipolar NPN/PNP	QS30RRH2O
5-pin Euro Pigtail QD	DO	QS30RRH2OQ5
2 m 5-pin Euro Pigtail QD	-	QS30EXSH2O Emitter QS30EXSH2OQ5 Emitter
2 m	Bipolar NPN/PNP	QS30ARXSH2O
5-pin Euro Pigtail QD	LO	QS30ARXSH2OQ5
2 m	Bipolar NPN/PNP	QS30RRXSH2O
5-pin Euro Pigtail QD	DO	QS30RRXSH2OQ5



MQDC1-515 5 m (15')





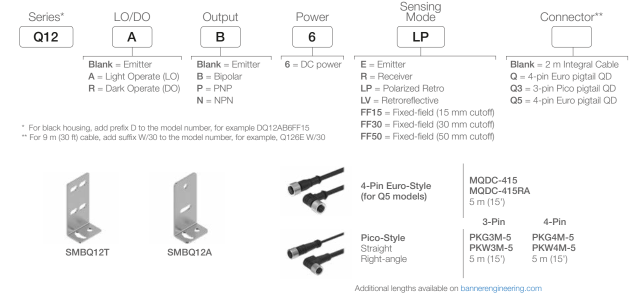
T30UX Series

Right-Angle, Long-Range Ultrasonic Sensors

- Built-in temperature compensation for high-accuracy across a wide range of ambient temperatures
- Resists harsh environments with rugged IP67 (NEMA 6) housing and fully encapsulated electronics
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience

Range	Frequency	Connection	Response Time	Output	Models*
100 mm to 1 m	224 kHz	2 m	45 ms	Discrete:	T30UXDA
		4-Pin Euro QD		NPN, PNP, NO, NC, Selectable	T30UXDAQ8
200 mm to 2 m	174 kHz	2 m	92 ms	Discrete:	T30UXDB
200 mm to 2 m		4-Pin Euro QD	02 110	NPN, PNP, NO, NC, Selectable	T30UXDBQ8
300 mm to 3 m	114 kHz	2 m	135 ms	Discrete:	T30UXDC
500 mm to 5 m		4-Pin Euro QD	100 110	NPN, PNP, NO, NC, Selectable	T30UXDCQ8
100 mm to 1 m	224 kHz	2 m	Selectable	Analog: 0 to 10 V dc	T30UXUA
		4-Pin Euro QD	45 or 105 ms		T30UXUAQ8
100 mm to 1 m	224 kHz	2 m	Selectable	Analog: 4 to 20 mA	T30UXIA
		4-Pin Euro QD	45 or 105 ms	Androg. 4 to 20 min	T30UXIAQ8
200 mm to 2 m	174 kHz	2 m	Selectable	Analog: 0 to 10 V dc	T30UXUB
200 mm to 2 m		4-Pin Euro QD	92 or 222 ms		T30UXUBQ8
200 mm to 2 m	174 kHz	2 m	Selectable	Analog: 4 to 20 mA	T30UXIB
200 mm to 2 m		4-Pin Euro QD	92 or 222 ms	Analog. 4 to 20 mA	T30UXIBQ8
300 mm to 3 m	114 kHz	2 m	Selectable	Analog: 0 to 10 V dc	T30UXUC
500 mm to 5 m		4-Pin Euro QD	135 or 318 ms		T30UXUCQ8
300 mm to 3 m	114 kHz	2 m	Selectable	Analog: 4 to 20 mA	T30UXIC
500 mm to 3 m		4-Pin Euro QD	135 or 318 ms	Analog. 4 to 20 MA	T30UXICQ8











- Q20 Series



 $\mathbf{N} = NPN$ $\mathbf{P} = \mathsf{PNP}$

Ν



SMB30A











Additional lengths available on bannerengineering.com





SMBQ20H

SMBQ20L

42 www.bannerengineering.com



- 4-Pin M12 Euro-Style MQDEC2-415RA 5 m (15')

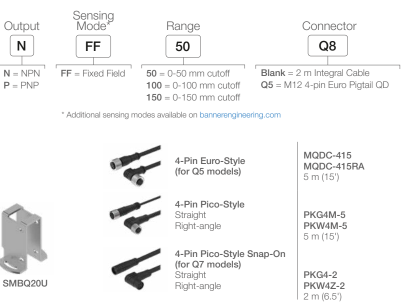
MQDEC2-415

Q12 Series Miniature Self-Contained Sensor

• Delivers powerful sensing performance in extremely confined areas • Rated IP67 for use in the widest range of locations and applications • Available in models with rugged, sealed housing or PFA chemical-resistant jacket • Uses unique overmolded design for enhanced durability and shieldingvv

Industry Standard Global Housing

- Versatile sensor with a universal rectangular housing and multiple mounting options, making it ideal for global manufacturing
- Rated to 1200 psi for use in washdown environments
- Enhanced design for noise immunity and crosstalk avoidance
- Visible red beam for easy alignment on most models





10-Link

Sensing Beam Color

Range

DF-G3 Series Long-Range Fiber Optic Amplifiers

- World-class long-range sensing capability, more than 3 m (10 ft) with opposed mode fibers
- Easy to read dual digital displays show both signal level and threshold simultaneously
- Cross-talk avoidance function allows seven inspections in dense sensing point applications
- Models with IO-Link enable a point-to-point communication link between a master device and a sensor, facilitating remote monitoring, teaching, and configuration
- Operator control of the sensitivity (hysteresis) provides additional detection sensitivity, or a stabilized output depending on the application details
- Additional DF-G1, DF-G2, and DF-G3 models are available at bannerengineering.com

Models

DF-G3IR-ND-2M DF-G3IR-PD-2M



- Best in class response speeds of 10 µs, 15 µs, 50 µs, 250 µs, 500 µs, and 1000 µs • Easy-to-read dual digital displays show signal level and threshold values
- Simple user interface ensures easy sensor set-up and programming via displays and switches/buttons or remote input teach wire
- Expert TEACH and SET methods ensure optimal gain and threshold for all applications, especially for high speed or low contrast applications
- Thermally stable electronics shortens start-up time and maintains signal stability during operation

- Additional DF-G1, DF-G2, and DF-G3 models are available at bannerengineering.com

Schaling Dealth Color	nango	Connection	Output		Wodels
Visible Red, 635 nm	3,000 mm	2 m	Channel1: IO-Link, pusl Channel2: PNP only ou		DF-G3-KD-2M
➡ Infrared, 850 nm	6,000 mm	2 m	Channel1: IO-Link, pusl Channel2: PNP only ou		DF-G3IR-KD-2M
Analog					
Sensing Beam Color	Range	Connection	Analog Output	NPN Models	PNP Models
Visible Red	3,000 mm	2 m	Voltage: 0-10 V DC	DF-G3-NU-2M	DF-G3-PU-2M
	0,000 mm	2 111	Current: 4-20 mA	DF-G3-NI-2M	DF-G3-PI-2M
☐ Infrared, 850 nm	6,000 mm	2 m	Voltage: 0-10 V DC	DF-G3IR-NU-2M	DF-G3IR-PU-2M
	0,000 11111	2	Current: 4-20 mA	DF-G3IR-NI-2M	DF-G3IR-PI-2M
Single Output					
Sensing Beam Color	Range	Connection		NPN Models	PNP Models
Visible Red	3,000 mm	2 m		DF-G3-NS-2M	DF-G3-PS-2M
└──── Infrared, 850 nm	6,000 mm	2 m		DF-G3IR-NS-2M	DF-G3IR-PS-2M
Dual Output					
Sensing Beam Color	Range	Connection		NPN Models	PNP Models
Visible Red	3,000 mm	2 m		DF-G3-ND-2M	DF-G3-PD-2M

Output

Connection

* Only 2 m (6.5 ft) PVC cable models are listed. To order M8 Pico pigtail, change suffix "2M" to "Q3" (for example, DF-G3-NU-Q3). To order M12 Euro pigtail, change suffix "2M" to "Q5" (for example, DF-G3-NU-Q5).

6,000 mm 2 m



A full line of plastic and glass fibers is available on bannerengineering.com

IO-Link							
Sensing Beam Color	Range**	Connection*	Channel 1 Output	Channel 2 Output	Model*		
Visible red	1100 mm	150 mm (6 in) PVC pigtail, M12 Euro, 5-pin	IO-Link, push/pull	PNP only, or input	DF-G2-KD-Q5		
Infrared †	2100 mm	150 mm (6 in) PVC pigtail, M12 Euro, 5-pin	IO-Link, push/pull	PNP only, or input	DF-G2IR-KD-Q5		

DF-G2: High-Speed Single Discrete Output

Sensing Beam Color	Range	Connection	NPN Model	PNP Model
	Range varies by response speed used, gain setting, target light source intensity, ambient light level and with fiber optics used.	2 m	DF-G2-NS-2M	DF-G2-PS-2M
		9 m	DF-G2-NS-9M	DF-G2-PS-9M
→ Visible red		150 mm (6 in) PVC pigtail, M8 Pico connector, 4-pin	DF-G2-NS-Q3	DF-G2-PS-Q3
		150 mm (6 in) PVC pigtail, M12 Euro QD connector, 4-pin	DF-G2-NS-Q5	DF-G2-PS-Q5
		Integral M8 Pico, 4-pin	DF-G2-NS-Q7	DF-G2-PS-Q7

DF-G2 Color LED

Sensing Beam Color	Range	Connection*	NPN Models	PNP Models
→ Infrared [†]	190% of Visible Red Range	2 m	DF-G2IR-NS-2M	DF-G2IR-PS-2M
\Longrightarrow Broad spectrum white	50% of Visible Red Range	2 m	DF-G2W-NS-2M	DF-G2W-PS-2M
Visible green	60% of Visible Red Range	2 m	DF-G2G-NS-2M	DF-G2G-PS-2M
→ Visible blue	70% of Visible Red Range	2 m	DF-G2B-NS-2M	DF-G2B-PS-2M

* Only 2 m (6.5 ft) PVC cable models are listed. To order M8 Pico pigtail, change suffix "2M" to "Q3" (for example, DF-G3-NU-Q3). To order M12 Euro pigtail, change suffix "2M" to "Q5" (for example, DF-G3-NU-Q5).

** Excess gain = 1, Long Range response speed, opposed mode sensing. PIT46U plastic fiber used for visible LED models, IT.83.3ST5M6 glass fiber used for IR model [†] IR models require T5 terminated glass fiber optic cables





DIN-35

SA-DIN-BRACKET

SA-DIN-CLAMP Mounting Clamp

Infrared, 850 nm

DF-G2 Series

High-Speed Fiber Optic Amplifier

- Economy display mode reduces amplifier power consumption by 25%
- Cross talk avoidance algorithm allows two sensors to operate in close proximity



4-pin Euro QD for Q8 or Q5 models



4- pin Pico QD for Q7 models Straight snap-on connector Right-angle snap-on connector

MQDC-415 5 m (15') MQDC-415RA 5 m (15')

PKG4-2 2 m (6') PKW4Z-2 2 m (6')





XS26-2

Expandable Safety Controller

- PC Configurable: Flexible and easy-to-use
- Safety Inputs: 26 (base unit) up to 154
- Independently controlled Safety Outputs: up to 68, 0.5A to 6A each
- Convertible Safety Inputs: 8 (Base Unit) up to 40
- LCD Display for easy troubleshooting
- Industrial Ethernet







SC10



- Terminal LEDs for easy troubleshooting
- Industrial Ethernet



Model*	Description	Inputs/ Convertible	Independently Controlled Safe Outputs	Max.Safety Output Rating	Model*	Description	Inputs/ Convertible	Independently Controlled Safe Outputs	Max.Safety Output Rating
XS26-2d XS26-2de	Base Controller with LCD	26/8	2	0.5A PNP @24 V dc	XS2so	Safety Output Module	NA	2	0.75A PNP @24 V dc
XS26-2 XS26-2e	Base Controller	26/8	2	0.5A PNP @24 V dc	XS4so	Safety Output Module	NA	4	0.5A PNP @24 V dc
XS8si	Safety Input Module	8/2	NA	NA	XS1ro	Safety Relay Output Module	NA	1	6A; 2 NO, 1 NC aux
XS16si	Safety Input Module	16/4	NA	NA	XS2ro	Safety Relay Output Module	NA	2	6A; 2 NO, 1 NC aux
					* Models oper	rate at 24 V dc +/- 20	%		



* Models operate at 24 V dc +/- 20%



memory card directly on SC10



SC-XM3 SC-XMP2 Memory Card Programming Tool for SC-XM2

SC-USB2 USB Cable for PC configuration of SC26/XS26



Hybrid Safety Controller plus 2 Safety Relays

• PC Configurable: Flexible and easy-to-use

- Safety Inputs: up to 10; up to 14 using Automatic Terminal Optimization (ATO)
- Independently controlled Safety Outputs: 2, 6A each



vertible	Independently Controlled Safe Outputs	Max.Safety Output Rating	
	2	6A; 3 NO	

SC-XM3

Fast Programming and Swapout

- Backup copy of configuration, password, network settings
- Download configuration without a PC; Save time during panel build
- Fast swapout to minimize downtime at swapout



SC-XM3 Memory Card









SLC4A-MBK-10

SLC4A-MBK-11 SLC4A-MBK-12





I PA-MBK-10

LPA-MBK-16





LPA-MBK-11

LPA-MBK-12

- Defined areas from 270 to 690 mm in 140 mm increments



"RD" to M12 Pigtail Euro-Style M12 Male QD to LP Custom "RD" Connector

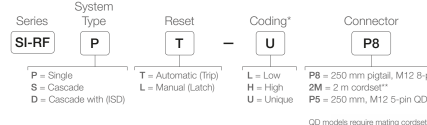
DELPE-51D (5-pin) 0.3 m (1 ft) DELPE-81D (8-pin) 0.3 m (1 ft)





RFID Switches Non-Contact

- Single and cascade models available to protect one or multiple entry points
- Status and performance data from each sensor in a cascade chain is available using In-Series Diagnostics (ISD) and can be accessed with an HMI or similar device
- On-sensor LED indicator provides at-a-glance status information
- Cascade up to 32 sensors in a series using a standard 4-wire cable with M12 connectors, T-adapters, and an end plug
- Tamper resistance to meet the needs of any application with unique, high, and low code models
- Achieves Cat 4, PL e, or SIL CL 3 safety ratings alone or in a cascade chain
- Rugged, IP69 construction withstands exposure to high-pressure, high-temperature washdown
- High tolerance (10 mm) to misalignment enables reliable performance in challenging industrial environments where machine vibration and impact are possible





P8

NOTE: SI-RF-A Actuator is required to complete a sensor solution Ordered separately.

- * Tamper Resistant Coding
- Low (L)-The SI-RF Safety Switch accepts any SI-RF-A actuator High (H)-The SI-RF Safety Switch only accepts the last taughtin actuator, a maximum of 12 teach-in processes are
- nossible Unique (U)-The SI-RF Safety Switch only accepts the taught-in actuator, and only one teach-in process is possible
- ** Available on single models only



In-Series Diagnostics (ISD) provides users with status and performance data from each sensor in a cascade chain. The ISD data collected is converted to IO-Link so it can be accessed with an HMI or similar device. Users receive notification when an event has occurred as well as where in the series the event occurred. Events include the opening or closing of a door, door misalignment, wrong actuator, and a number of sensor health attributes.

ISD to IO-Link Module



Access comprehensive diagnostic information for each sensor and for the entire system (string of switches) directly via IO-Link or an IO-Link Master with gateway or via a laptop with USB interface.

- •Time and cost savings during commissioning, maintenance and fault investigation
- Protection against unexpected machine stops through pre-fault detection
- Basic information, such as switch safety input and safety output status, can be quickly obtained
- Extended diagnostic information and fault information can also be obtained as needed

Model	Output	Interface	
SI-RFA-DM1	8 digital outputs; 1 diagnostic circuit	IO-LINK and USB 2.0	

SI-RFA-TS T-Adapter for series connecting switches 4-pin to 8-pin to 4-pin

Termination plug

T-Adapter for local reset button

SI-RFA-P

SI-RFA-TK



MQDEC-4xxSS 4-pin Male/Female M12 double-ended cable (straight to straight)

MQDEC-4xxRS 4-pin Male/Female M12 double-ended cable (right-angle to straight)

MQDC-4xx 4-pin female M12 to flying lead cable

USB-USBM-1 1M USB configuration cable for the SI-RFA-DM1



For more accessories and specific cable lengths visit our website bannerengineering.com





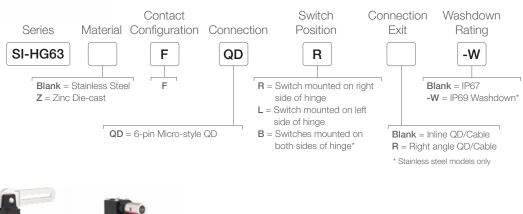
Non-Contact

Series

SI-MAGB



- Achieves Category 4/PLe safey rating with two switches deployed
- Once set, the switch point setting mechanism is fully concealed within the switch. preventing access and complicating any attempts to bypass safety functions





SI-LS3R

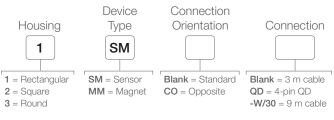


SI-LS31HG Lever Hinge Switch

SI-HG63A Rotary Hinge Switch Satainless Stee Blank Hinge

Magnetic Switches

- · Cost-effective non contact solution minimizes device wear and tear, even in applications with persistent use
- 3 to 5 mm misalignment tolerence
- A single magnetic pair can achieve up to Category 4/PLe safety rating
- · Coded magnets minimize the potential for intentional defeat
- Available in cable or QD models



NOTE: When ordering housing 1 or 2 with a QD connection, you will receive an M8 Pico connector. When ordering housing 3 with a QD connection you will receive an M12 Euro

QD models require mating cordset

Hinge Switches One-Piece Sensor and Actuator with Hinge Function

- Mounts at the axis of a swinging guard where the possibility of misalignment is at its lowest, minimizing the opportunity for nuisance trips
- Available in stainless steel, IP69-rated models that resist high-pressure,
- high-temperature washdown and similar challenges
- Hinge switches are similar in appearance to standard door hinges,
- making them completely inconspicuous once installed
- One piece device installs quickly with no need to align the switch and actuator





SI-HGZ63A Zinc Blank Hinge

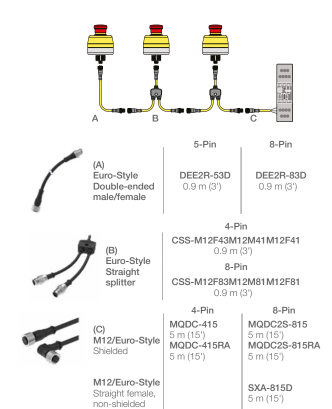




E-Stop Button Illuminated 30 mm Mount

- Illumination allows for easy identification of which E-stop has been activated • Easy installation and no assembly or individual wiring required
- Push-to-stop, twist-to-release or pull-to-release operation per IEC 60947-5-5
- Compliant with ANSI B11.19, ANSI NFPA79 and IEC/EN 60204-1 Emergency Stop requirements
- Incorporate with OTB/STB optical touch button for a simplified operator station that does not require an additional enclosure.
- "Safe Break Action" ensures NC contacts will open if the contact block is damaged or separated from the actuator
- Internal electronics automatically change the color from the on state to the off state when the button is pressed

Description	Illumination	Models
2NC / 1NO (PNP)	YEL/RED-Flash/Solid	SSA-EB1PLYR-12ECQ8
2NC / 1NO (PNP)	GREEN/RED-Flash/Solid	SSA-EB1PLGR-12ECQ8
2NC / 1NO (PNP)	OFF/RED-Flash/Solid	SSA-EB1PLXR-12ECQ8
2NC / 1NO (PNP)	OFF/RED-Flash/Solid, with 60 mm button	SSA-EB2PLXR-12ECQ8
2NC / 1NO (PNP)	OFF/RED-Solid/Solid	SSA-EB1PL-12ECQ8
2NC – Safety BUS node compatible	YEL/RED-Flash	SSA-EB1PLYR-02ECQ5A
2NC – Safety BUS node compatible	OFF/RED-Flash	SSA-EB1PLXR-02ECQ5A
2NC – Safety BUS node compatible	OFF/RED-Soild	SSA-EB1PL-02ECQ5A
2NC – Safety BUS node compatible	Illuminated button, OFF (armed), RED (solid, PUSH ON)	SSA-EB1PL2-02ECQ5A
2NC – Safety BUS node compatible	YEL/RED-Flash	SSA-EB1PLYR-02ECQ5B
2NC – Safety BUS node compatible	OFF/RED-Flash	SSA-EB1PLXR-02ECQ5B
2NC – Safety BUS node compatible	OFF/RED-Solid	SSA-EB1PL-02ECQ5B
2NC – Safety BUS node compatible	Illuminated button, OFF (armed) RED (solid, PUSH ON)	SSA-EB1PL2-02ECQ5B















SSA-MBK-EEC1

SSA-MBK-EEC2 SSA-MBK-EEC3



SSA-EB1P-ECWC Washdown cover

WLS15 Series Low Profile LED Strip Light

• Improves visibility, safety, and efficiency • 15 mm low profile fits in tight spaces that other lights cannot • Installs in minutes without impacting existing application framework • Single-color and dual-color with EZ-STATUS® available • EZ-STATUS® combines illumination and multiple indication capabilities





WLB32 Series

LED Light Bar

- Banner's WLB32 is an ultra-bright LED fixture that features an even light output for a no glare 'glow'
- Highly energy efficient for overall cost savings
- High/Low/OFF switch

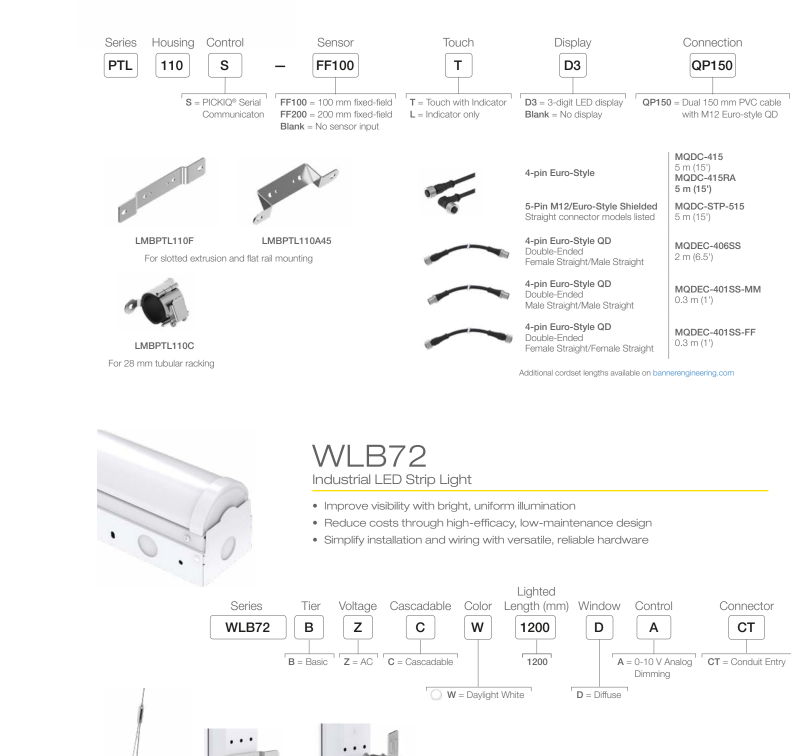
Lighted

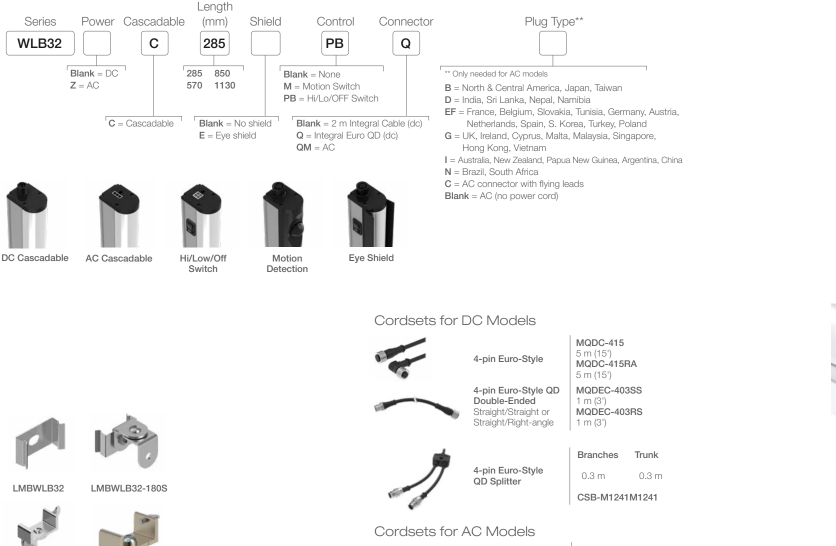
- Daisy chain power to multiple lights
- Metal housing, shatterproof window
- Easy installation with snap clips, or a choice of magnetic or angle brackets





- Optimize application performance with options including optical sensor, touch button and display
- Reduce system costs with simple mounting and direct device connection





Double-Ended

Double-Ended

For Cascading

Straight/Straight

Additional cordset lengths available on bannerengineering.com

(IEC Type B)

NEMA 5-15 grounded

LQMAC-306B

LQMAEC-312SS

2 m (6.5')

3 m (12')

LMBWLB32U



LMBWLB32MAG

LMBWLB72RAS

LMBWLB32UT





LMBWLB72F

PTL110 Scalable, Versatile Pick-to-Light Solution

Achieve fast picking speeds in large scale systems with PICK-IQ[™]



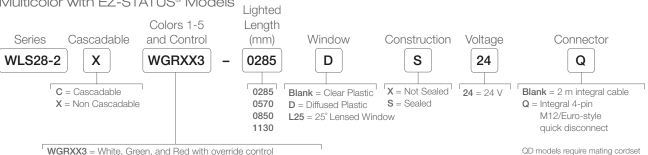


WLS28-2 Series LED Light Strip

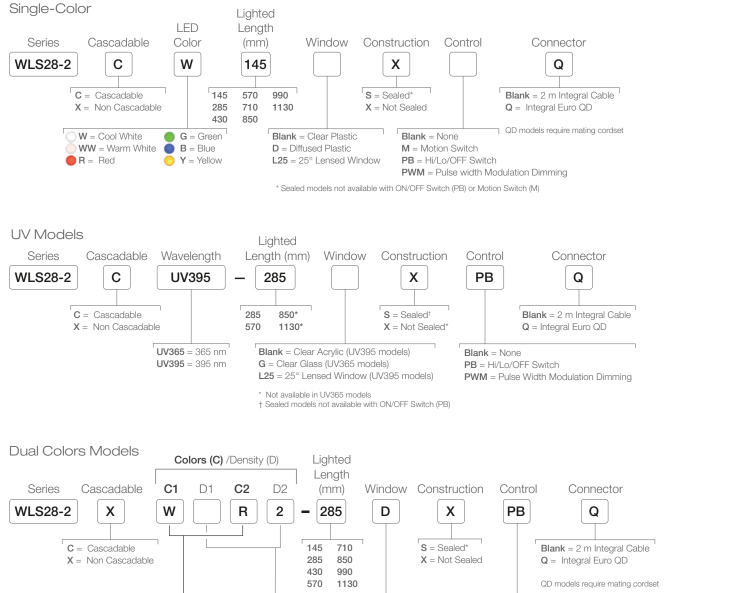
Compact, space-saving design

- Rugged, water-resistant IP69K option
- Available in 8 lengths from 145 mm to 1130 mm
- Lensed models, or choice of clear or diffuse window
- Cascadable models available for connecting multiple lights end-to-end
- Low power consumption less than 9 watts per foot
- Optional snap clips for easy installation and repositioning

Multicolor with EZ-STATUS® Models



WGRXX3 = White, Green, and Red with override control WYRXX3 = White, Yellow, and Red with override control GYRXX3 = Green, Yellow, and Red with override control WGRYB5 = White, Green, Red, Yellow, and Blue with binary control **WGRXX6** = White, Green, and Red with I/O Block control WYRXX6 = White, Yellow, and Red with I/O Block control **GYRXX6** = Green, Yellow, and Red with I/O Block control



Compact, space-saving design available in eight lengths from 145 to 1130 mm

Side Mount

SMBWLS28SM

Snap Mount

SMBWLS28SP

Top Mount

SMBWLS28RA

(included with light)

Magnetic Mount

SMBWLSMAG

SMBWLSMAGR

Protective cover for

magnet sold separately



intensity or color control options available

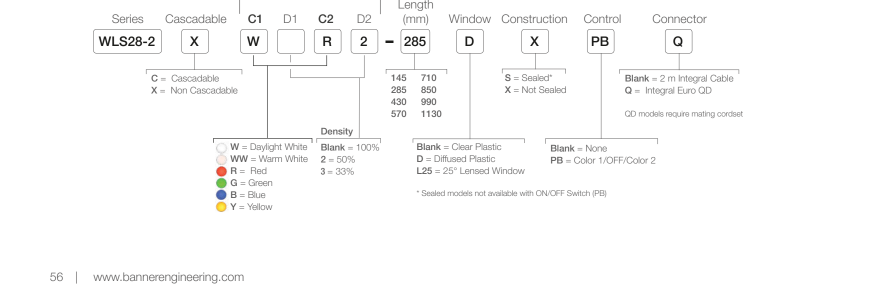


WLS28-2MQ In-Line Motion Detection Switch with M12 Connectors



WLS28-2PBQ

In-Line Switch with M12 Connectors



Optional switch for local IP69K sealed model

Lensed models or choice of clear or diffuse window







PSD-24-4 Class 2 Power Supply Input: 90-264 V ac 1.5A Output: 24 V dc 3.9A 2 m (6.5') 4-Pin Euro Connector



4-pin Euro-Style

4-pinEuro-Style QD Double-Ended Straight/Straight

MQDC-415 5 m (15' MQDC-415RA 5 m (15')

MQDEC-403SS 1 m (3')





TL50 Tower Lights

Preconfigured Tower Lights

- Exceptionally bright, highly visible from a distance
- Install quickly and easily with no assembly required
- Clearly evident on/off status
- Versatile mounting options
- Compact, sleek, rugged design with IP67 models available
- Audible alert: continuous, pulsed and staccato models available







Audible max, intensity 92 db @ 1 meter (typical)

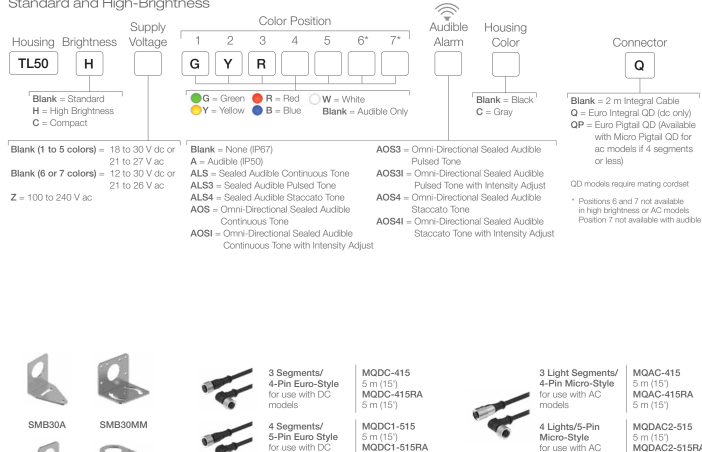
max, intensity 94 db @ 1 meter (typical)

max, intensity 99 db @ 1 meter (typical)

Sealec

Sealed Omni-Directional





for use with DC

5+ Segments/

8-Pin Euro Style

for use with DC

models

models

5 m (15')

5 m (15''

5 m (15')

MQDC2S-815

MQDC2S-815RA



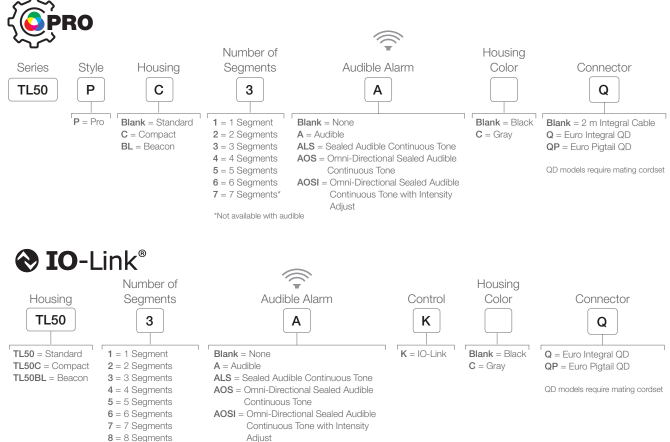
for use with AC

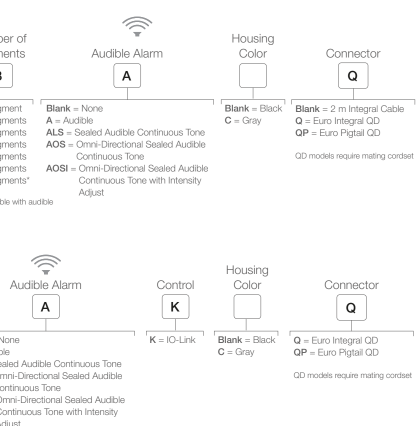
models





- high-resolution process details
- visual response
- control of functionality
- Converter Cable





Adjust

10 = 10 Segments* *Not available with audible

9 = 9 Segments





SMB30RAVK

SMBAMS30P

TL50 Pro Tower Lights

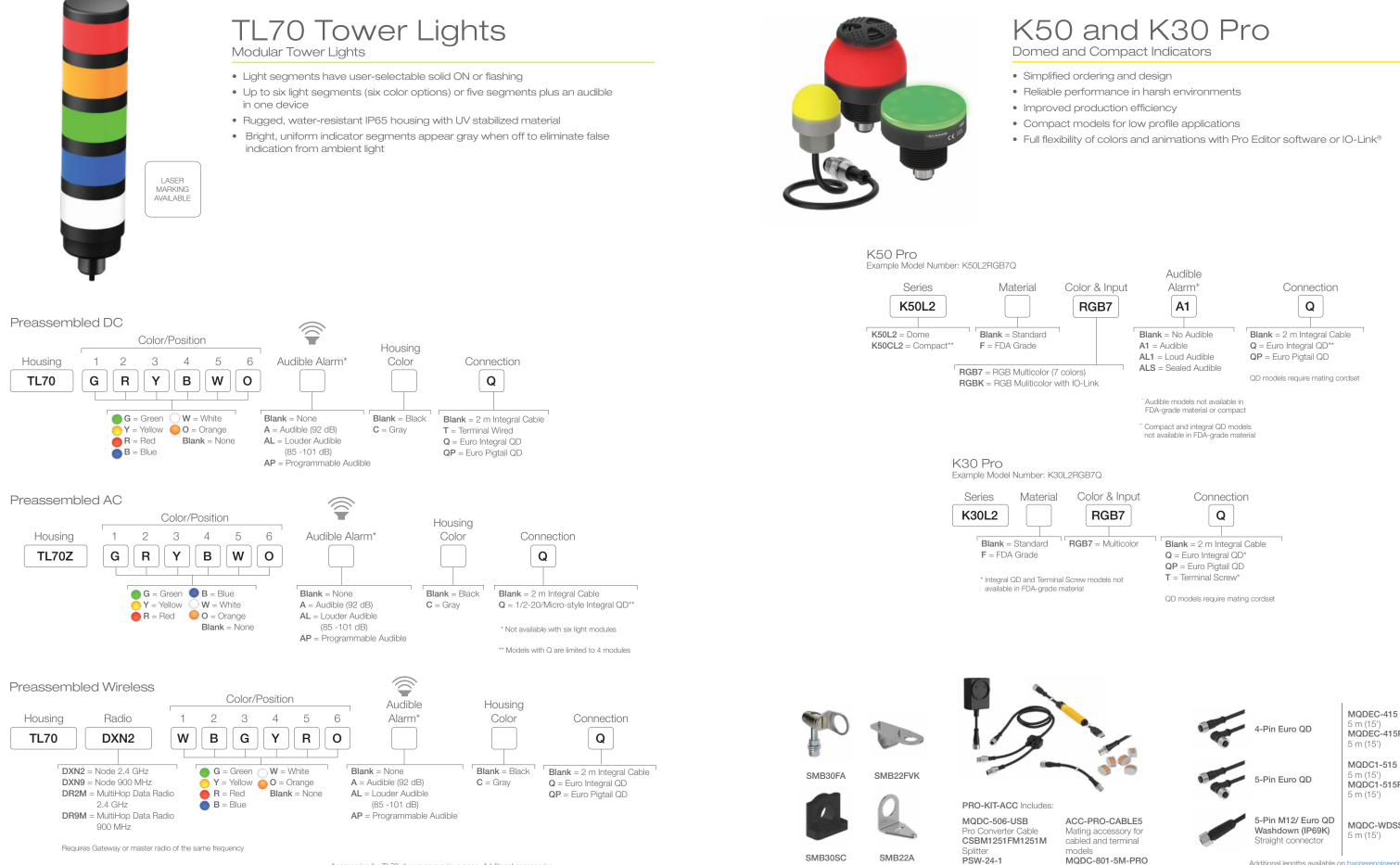
- Up to ten segments (depending on model) for advanced status signaling and
- Full control of color, flashing, rotation and intensity settings
- Advanced animations like level, timer, counter and action mode provide dynamic
- Parameter and process data options on IO-Link models enable fast and complete
- Discrete models are programmable using Banner's Pro Editor software and Pro

PRO-KIT-ACC Includes:

MQDC-506-USB Pro Converter Cable CSB-M1251FM1251M PSW-24-1 Power Supply

ACC-PRO-CABLE5 Mating accessory for cabled and terminal models MQDC-801-5M-PRO 5-pin to 8-pin double-ended cordset





Accessories for TL70 shown on previous page. Additonal accessories and cordset lengths are available on bannerengineering.com

5-pin to 8-pin double-ended cordset

Power Supply

MQDEC-415RA 5 m (15')

MQDC1-515 MQDC1-515RA 5 m (15')

MQDC-WDSS-0515 5 m (15')



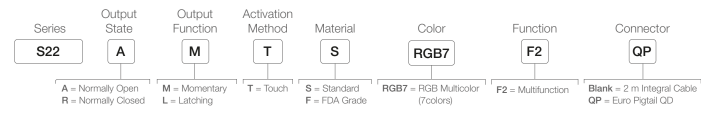


S22 Touch Series

Flush Touch Button

- Large, bright illuminated area for clear visibility of input and touch status
- Flush mount design sits tight against panel, machine and bracket surfaces
- Independent color control or preconfigured models to suit your indication needs
- Momentary versions remain activated as long as touch is present, while latching versions toggle between activated and not activated states on successive touches
- Excellent immunity to false triggering by water spray, detergents, oils, and other foreign materials
- Rugged, water-resistant IP69K design for washdown environments
- Ergonomically designed to eliminate hand, wrist and arm stresses, requiring no physical pressure to operate and can be actuated with bare hands or work gloves

Multipurpose Independent Control







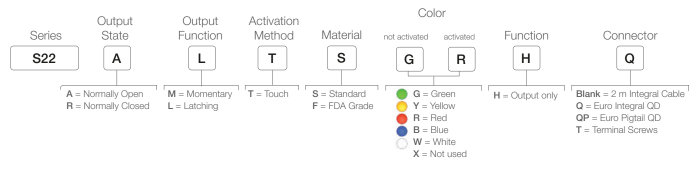
- capabilities

- changeover



²⁰⁰ = WVGA, 752 x 480 pixels 201 = 1.3 MP 1280 x 1024 pixels **202** = 2MP, 1600 x 1200 pixels **205** = 5 MP, 2592 x 2048 pixels

Illuminated Button Control







Select a camera resolution

Choose lens



SMBAMS22P SMB22RAVK



MQDC-WDSS-0515 5 m (15')

MQDC1-515RA

MQDC1-515

m (15"

5 m (15')

Additional lengths available on bannerengineering.com





SMBVERA

SMBVEMP Mounting Plate

VE Series

Versatile, Easy-To-Use Smart Cameras

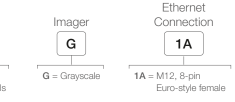
• Available in 5 MP (2592 x 2048 pixels), 2MP (1600 x 1200 pixels), 1.3MP (1280 x 1024 pixels), and WVGA (752 x 480 pixels) models, all with the same powerful inspection

• Runtime editing capability reduces costly downtime and the software emulator allows for offline building and troubleshooting of applications

• Factory communications (EtherNet/IP[™], Modbus/TCP, PROFINET[®] and RS-232 Serial) for integration on the manufacturing floor

• Two-line, eight-character onboard display provides inspection information and focus number and makes it easy to update sensor settings, facilitating fast product

• Robust metal housing with optional lens covers with or without LED lighting to achieve IP67 rating for use in harsh environments with heat, vibration, or moisture





Optional filters create additional contrast

IP67 lens covers or ring lights available for additional protection

C-Mount lenses, lens covers, ring lights, and bandwidth filters are available on bannerengineering.com



12-pin Euro with Shield

RJ45 to Ethernet 8-pin M12 Euro (Cat5e shielded)

MQDC2S-1215 MQDC2S-1215RA 5 m (15')

STP-M12-815 5 m (15')





ABR Series Imager-Based Barcode Readers

- Powerful decoding capability to read even difficult 1D and 2D codes, including DPM and low contrast codes
- Compact metal housing for industrial environments
- Quick configuration with on-board push buttons or a PC using Barcode Manager to solve the most difficult barcode reading applications
- Integrated LED lighting and easy focus adjustment in one package for maximum application flexibility
- Versatile lens options are available to simplify setup and configuration, including autofocus (ABR 7000) which easily adapts to changes in reading distance
- Factory communication options include Ethernet, serial and USB for integration on the manufacturing floor
- Embedded web server interface for monitoring images and statistics over any network





STP-M12D-415 5 m (15')

5 m (15')

For Use with ABR USB Models

Power and USB Communication only



OR

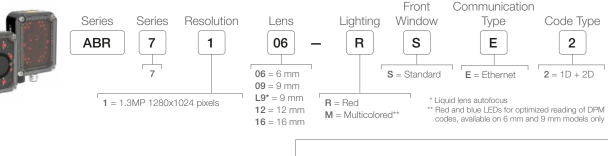
Power, USB Communication, IO and Serial Communication

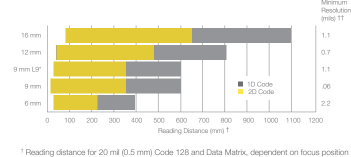
MQDC2S-1715 17-pin M12 female shielded (for power, serial and IO) 5 m (15')



Splitter cable. 17-pin M12 female trunk with one 17pin M12 male branch and







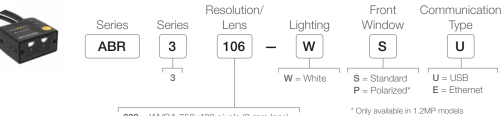
⁺⁺ Minimum code resolution is at minimum reading distance

Code Type

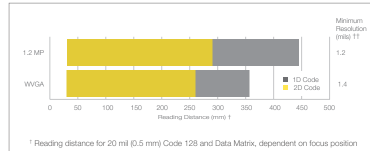
1

1 = 1D

2 = 1D + 2D



009 = WVGA 752x480 pixels (9 mm lens) **106** = 1.2MP 1280x960 pixels (6 mm lens)



Integrated Touchscreen shown

- communications

 - UV or infrared
- Series Touch Screen Sensor Type IVU2P Т В T = Integrated **B** = Barcode R = Remote'
 - **B** = Blue

* Remote display or PC is required for set up and viewing of Remote Touch Screen sensors

⁺ Minimum code resolution is at minimum reading distance

MQDC2S-1715

Connection Box



TCNM-ACBB1

For Use with TCNM-ACBB1 Connection Box

MQDEC-1703SS-USB

to DB25 (replaces MQDC2S-17xx)

> 17-pin female to 17-pin male shielded (optional extension cable)

17-pin M12 female

MQDEC-1703SS-DB25 0.9 m (3')

MQDEC-1715SS 5 m (15')

CSB-M121701USB02M121702

iVu BCR Barcode Reader

Imager-Based Barcode Readers

• Program through an integrated touch screen, remote touch screen or PC interface • Reads a variety of 1D and 2D barcodes including DataMatrix (ECC 200), Linear Bar Codes, Code 128, Code 39, Codabar, Interleaved 2 of 5, EAN 13, EAN 8, UPC-E, POSTNET, IMB, and Pharmacode

• Ethernet (EtherNet/IP™, Modbus/TCP, and PROFINET®) and Serial RS-232

• Read multiple barcodes in any orientation with one device

Rugged IP67 housing for factory environments

• Available with a variety of lens and integrated light options - red, blue, green, white,

Accessories shown on page 66



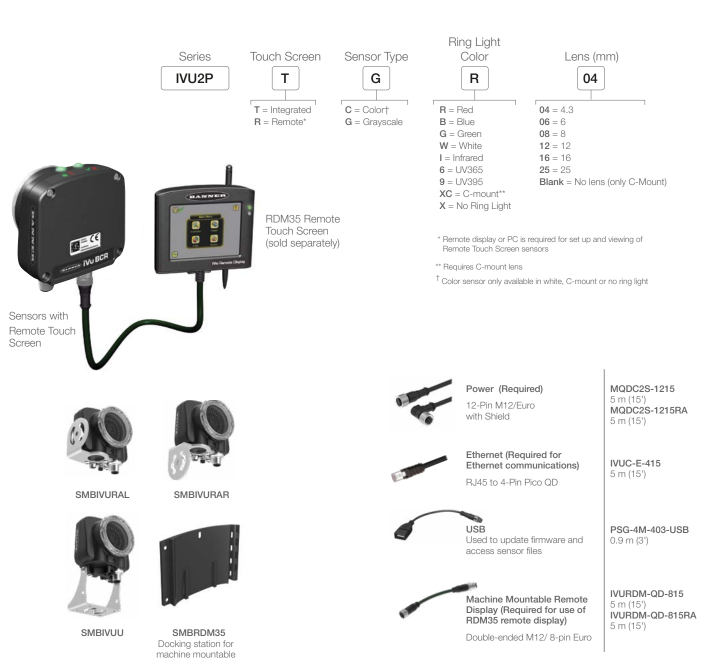
ANNER 65



iVu Vision Sensors

Color and Grayscale Vision Sensors

- The iVu and iVu Color Vision Sensors are used to monitor parts for type, size, orientation, shape, location, and color or color variations.
- Configure in minutes using Vision Manager PC software, onboard touchscreen display or using remote touchscreen to access to hard to reach places
- All-in-one solution with camera, controller, lens, and light included in one package
- Inspect multiple features with a wide variety of grayscale or color tools
- Compact, rugged, IP67 housing available with a variety of integrated ring lights including red, blue, green, white, infrared or UV
- Interchangeable lenses, including C-mount, for maximum application flexibility
- Factory communications (EtherNet/IP™, Modbus/TCP, PROFINET®, PCCC and Serial RS-232) for integration on the manufacturing floor
- Ability to change parameters on the fly with full runtime editing to reduce costly downtime



Additional lengths available on |bannerengineering.com





- concurrently

Controller Models*









DC power supply DIN rail mount, 24 - 28 V dc, 1.3A

PSDINP-24-13

MODMC-401 Euro-style male auick disconnect cable, 4-Pin straight connector

remote display

DXM Wireless Controller

Industrial Wireless Controller

- Enables end-to-end IIoT solutions, connecting Banner sensors to Banner's Connected Data Solutions (CDS) cloud platform
- Integrates Banner's ISM radio, cellular connectivity, and local I/O
- Program the DXM using action rules and ScriptBasic language, which can execute
- Log data on the Micro SD card
- Automation protocols include Modbus RTU, Modbus/TCP, and EtherNet/IP for communications with PLC's, HMI's, or other local hosts
- Interactive programmable user interface with LCD and LED indicators
- Industry standard RS-485, Ethernet, and USB communication ports
- Easily interfaces with Banner CDS and other cloud service providers

Models	Description	Frequency
DXM700-B1R1	DXM700 Controller with Performance Series Gateway	900 MHz
DXM700-B1R2	DXM700 Controller with MultiHop Modbus Data Radio	900 MHz
DXM700-B1R3	DXM700 Controller with Performance Series Gateway	2.4 GHz
DXM700-B1R4	DXM700 Controller with MultiHop Modbus Data Radio	2.4 GHz
DXM1000-B1R1	DXM1000 Controller with Performance Series Gateway	900 MHz
DXM1000-B1R2	DXM1000 Controller with MultiHop Modbus Data Radio	900 MHz
DXM1000-B1R3	DXM1000 Controller with Performance Series Gateway	2.4 GHz
DXM1000-B1R4	DXM1000 Controller with MultiHop Modbus Data Radio	2.4 GHz

* For additional models and cellular data plans go to bannerengineering.com

Connected Data Soutions (CDS) Software Packages

	Models	Description
	806252	Starter Package 1,000 Data Points per hour Total Storage: 2 million Data Points
	806253	Standard Package 4,000 Data Points per hour Total Storage: 20 million Data Points
	806254	Premium Package 12,000 Data Points per hour Total Storage: 100 million Data Points





BWA-AH12106 enclosure



SX1-LTE-001 Cellular Data Modem Verizon 4G LTE Cat. 1



SX1-GSM-001 Cellular Data Modem Worldwide HSPA 3G with 2G GSM fallback





Q45 Nodes

for Predictive Maintenance

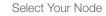
- To save on installation time, Q45 1-wire serial nodes are pre-configured to work with Banner 1-wire serial sensors. The compact size, integrated lithium batteries, and a variety of compatible sensors make remote monitoring easy.
- The Q45VTP is designed to pair with the QM30VT1 Vibration and Temperature sensor. Vibration characteristics and sample intervals can be set using DIP switches.
- The Q45TH connects directly to the M12FTH4Q temperature and humidity sensor. Sample rates can be set using DIP switches.
- The Q45U is a universal 1-wire serial node that reads any Banner 1-wire serial sensor and determines an efficient power setting.

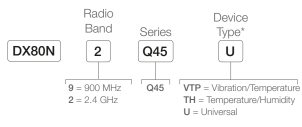




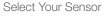
- Provides high accuracy vibration and temperature measurements
- Dual-axis vibration detection up to 4 KHz bandwidth
- Manufactured with a sealed aluminum housing

Models	Description
QM30VT1	Vibration and temperature sensor with 1-wire serial i
QM30VT2	Vibration and temperature sensor that functions as a
QM30VT2-SS-9M	Vibration and temperature sensor with stainless stee





* Sensor units must be ordered separately





Sensor

M12FTH4Q Temperature and Humidity Sensor









BWA-BK-013

BWA-BK-012



Ultrasonic

Q45 All-in-One Sensors

- Vibration and Temperature or Tank Level sensor and node in one compact package
- Uses a 1-wire serial interface
- Easy-to-order
- Easy-to-deploy
- DIP switch configurable for vibration characteristics and sample intervals
- Dual-axis vibration sensing

Vibration: Sensor and Node

Models	Frequency	Description
DX80N9Q45VA	900 MHz	All-in-one Vibration and Temperature sensor
DX80N2Q45VA	2.4 GHz	All-in-one Vibration and Temperature sensor sensor

Ultrasonic: Sensor and Node

Models	Range	Description			
DX80N9Q45UAC	900 MHz	Q45 Node with Integrated Ultrasonic Sensor			
DX80N2Q45UAC	2.4 GHz	Q45 Node with Integrated Ultrasonic Sensor			



- Threaded housing for easy installation

Models	D
K50UX1ARA	Ulti
K50UX1CRA	Ulti
K50UX2ARA	Ulti
K50UX2CRA	Ultr



BWA-BK-006 Mounts both the K50U Ultrasonic sensor and a Wireless Q45 Node



QM30VT Series

Vibration and Temperature Sensor

- Avoid machine failures and delays by detecting problems early
- Reduces labor costs by obviating manual checks and eliminating error

interface: 3 m QD cable

a modbus slave device via RS-485; 3 m QD cable

eel housing that functions as a modbus slave device via RS-485; 9 m cable with flying leads



DEE2R-53D 1 m (3')

Additional lengths available on bannerengineering.com

K50U Ultrasonic Sensor Wireless Level and Tank Monitoring

• Provides a distance measurement from the target to the sensor • Monitor wirelessly to avoid long cable runs • Built-in temperature compensation for reliable measurement

Description

- trasonic sensor with 1-wire serial interface; 1 m sensing range
- trasonic sensor with 1-wire serial interface; 3 m sensing range
- trasonic sensor that functions as a modbus slave device via RS-485; 1 m sensing range
- trasonic sensor that functions as a modbus slave device via RS-485; 3 m sensing range



DEE2R-53D 1 m (3')





Pressure Sensor Node

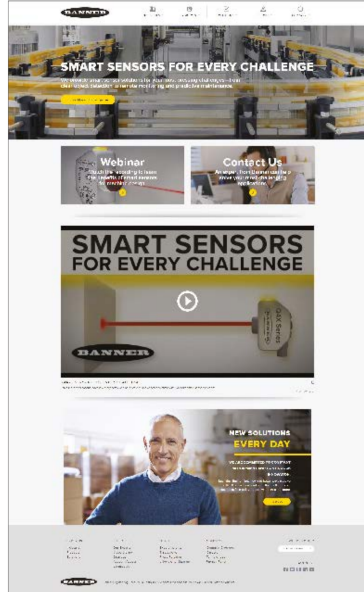
All-in-One Performance Series Node

- Combines a media isolated pressure sensor, a Performance Series wireless node, and a battery power supply
- Compact, one-piece design simplifies installation and eliminates the need for ordering multiple components
- Integrates easily in applications where infrastructure, movement, or mobility make wired solutions impractical, ineffective, or cost-prohibitive
- Field-proven, Sure Cross wireless architecture ensures secure, reliable communication between devices

More Information Online

For the latest products, brackets, cordsets, accessories, and new solutions, find us on the web at www.bannerengineering.com. You also have access to more detailed information such as engineering drawings, complete specifications, installation instructions, product configurators and product videos.

Models	Description
DX80N9X1W-PS50G	0-50 PSI GAUGE Pressure Sensor in the housing port pre-wired to the Node
DX80N9X1W-PS50G1	0-50 PSI GAUGE Pressure Sensor in the housing port 1 meter cable pre-wired to the Node
DX80N9X1W-PS150G	0-150 PSI GAUGE Pressure Sensor in the housing port pre-wired to the Node
DX80N9X1W-PS150G1	0-150 PSI GAUGE Pressure Sensor in the housing port 1 meter cable pre-wired to the Node
DX80N9X1W-PS500S	0-500 PSI SEALED GAUGE Pressure Sensor in the housing port pre-wired to the Node
DX80N9X1W-PS500S1	0-500 PSI GAUGE SEALED Pressure Sensor in the housing port 1 meter cable pre-wired to the Node







Condition Monitoring Node

Vibration, Temperature, and Current

- Performance Node with a Euro-style connector for use with a Banner VT1 Vibration and Temperature sensor (sold separately) and one-meter twisted pair cable for use with a current transformer
- 20 A and 150 A split core current transformers included
- DIP switch configurable
- Compatible with the Vibrations Solutions Kit
- Improved internal antenna for extended wireless range
- 6+ year battery life

Models	Frequency	Description
DX80N9X1W-CM1L	900 MHz	Pre-wired Euro-style connector for use with any Banner 1-Wire Serial Vibration Sensor (sold separately). Pre-wired one-meter twisted pair cable reports true RMS current (20 A and 150 A current transformers included with Node).
DX80N2X1W-CM1L	2.4 GHz	



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