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Considerations for Choosing Fiber Optic Technology

Fiber Optic systems are comprised of a fiber amplifier and optical fibers. The amplifier, or sensor, emits, receives, and converts the light energy into an electrical signal. Individual fiber optic assemblies simply guide light from the amplifier to a sensing location, or from the sensing location back to the amplifier.

Think of an optical fiber as being similar to a garden hose: like a hose transports water, the fiber transports light from one end to the other.

The main advantage of fiber optic sensors is the versatility. Fibers are typically used because of space constraints, hostile environments, or lack of power at the sensing location. Since the fiber amplifier is a separate piece, it can be mounted and powered remotely.

Banner Engineering has the largest portfolio of fiber optic assemblies in the Industry. We have over 1,000 different fibers to meet every space, environment and sensing requirement.

Typical Applications for Fiber Optics

- Punch presses
- Vibratory feeders
- Conveyors
- Pill counting
- Small object detection
- Leading edge detection
- Ovens
- Semiconductor processing equipment
- Robotic arms and moving machines
- Edge guiding
- Hazardous locations
- Final inspection stations
Compact Size for Tight Sensing Locations

- The small size and flexibility allow positioning and mounting in tight spaces
- Plastic fiber optic assemblies are usually single strands of optical fiber and can be routed into extremely tight areas
- Plastic fibers also survive well under repeated flexing
- Pre-coiled plastic fiber optics are available for sensing applications on reciprocating mechanisms

Reliable Performance in Harsh or Explosive Environments

- Fibers can be constructed to survive in areas with corrosive material or extreme moisture and are immune to electrical noise
- Fiber optics contain no electrical circuitry and have no moving parts, so they can safely “pipe” light into and out of hazardous sensing locations
- Most glass fiber optic assemblies are very rugged and perform reliably in extreme temperatures
- Sheathing materials such as polypropylene, Teflon®, and stainless steel are used to shield both plastic and glass fiber optic assemblies in harsh environments
- Optical fibers are low in mass, enabling fiber optic assemblies to withstand high levels of vibration and mechanical shock

Flexibility to Meet a Wide Variety of Application Requirements

- Some fiber optics have bendable probes that can be optimally shaped to the physical and optical requirements of a specific application
- Specialty fibers are available for water detection, clear object detection, or for vacuum feed-through areas
The DF-G Series is an easy-to-use DIN-rail-mountable fiber optic sensor. It provides high-performance sensing in low-contrast applications. The sensor’s compact housing has dual digital displays (Red/Green) and a bright output LED for easy programming and status monitoring during operation. Specifications are available on page 15 or on www.bannerengineering.com

<table>
<thead>
<tr>
<th>Feature</th>
<th>DF-G1</th>
<th>DF-G2</th>
<th>DF-G3</th>
</tr>
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<tr>
<td>Outputs</td>
<td>Discrete</td>
<td>Discrete</td>
<td>Discrete and Analog</td>
</tr>
<tr>
<td>LED Colors</td>
<td>R</td>
<td>R, B, W, IR, G</td>
<td>R, IR, IR</td>
</tr>
<tr>
<td>IO-Link</td>
<td>IO-Link®</td>
<td>IO-Link®</td>
<td>IO-Link®</td>
</tr>
<tr>
<td>Light Intensity Receiver</td>
<td><img src="image" alt="Light bulb" /></td>
<td><img src="image" alt="Light bulb" /></td>
<td><img src="image" alt="Light bulb" /></td>
</tr>
<tr>
<td>Small Object Counting</td>
<td><img src="image" alt="Small object counting" /></td>
<td><img src="image" alt="Small object counting" /></td>
<td><img src="image" alt="Small object counting" /></td>
</tr>
<tr>
<td>Extremely Fast Response Speed</td>
<td><img src="image" alt="Response speed" /></td>
<td><img src="image" alt="Response speed" /></td>
<td><img src="image" alt="Response speed" /></td>
</tr>
<tr>
<td>High Power</td>
<td><img src="image" alt="High power" /></td>
<td><img src="image" alt="High power" /></td>
<td><img src="image" alt="High power" /></td>
</tr>
<tr>
<td>Water Detection</td>
<td><img src="image" alt="Water detection" /></td>
<td><img src="image" alt="Water detection" /></td>
<td><img src="image" alt="Water detection" /></td>
</tr>
</tbody>
</table>
Simple user interface. Highly visible dual display. Easy sensor set up.

Lever Action Fiber Clamp
- Push lever downward to open
- Upward to close

Output LED

LO/DO Switch

RUN/PRG/ADJ Mode Switch

Single Output

Red (signal level)/Green (threshold) Digital Displays

+/SET/- Rocker Button

Dual Output and IO-Link

CH1/CH2 Switch

User Interface
- Light Operate and Dark Operate Slide Switch is easy to see and change the selection
- Run, Program and Adjust Mode Switch
  - RUN locks out changes
  - PROGRAM (PRG) allows for full sensor configuration
  - ADJUST (ADJ) enables threshold adjust and teaching

Rocker Button
- Three position Jog Switch
  - Rocker Switch (+) and (-) precisely adjusts thresholds and easily navigate menus
  - Press to click initiates Teach and SETs, and allow selection of displayed menu
Sensing Beam Color | Connection | Range | NPN Model | PNP Model
--- | --- | --- | --- | ---
Visible red | 2 m | | DF-G1-NS-2M | DF-G1-PS-2M
| 9 m | | DF-G1-NS-9M | DF-G1-PS-9M
| 150 mm (6 in) PVC pigtail, M8 Pico connector, 4-pin | Range varies by response speed used, gain setting, target light source intensity, ambient light level and with fiber optics used. | DF-G1-NS-Q3 | DF-G1-PS-Q3
| 150 mm (6 in) PVC pigtail, M12 Euro QD connector, 4-pin | | DF-G1-NS-Q5 | DF-G1-PS-Q5
| Integral M8 Pico, 4-pin | | DF-G1-NS-Q7 | DF-G1-PS-Q7

DF-G2: High-Speed Single Discrete Output

Sensing Beam Color | Connection | Range | NPN Model | PNP Model
--- | --- | --- | --- | ---
Visible red | 2 m | | DF-G2-NS-2M | DF-G2-PS-2M
| 9 m | | DF-G2-NS-9M | DF-G2-PS-9M
| 150 mm (6 in) PVC pigtail, M8 Pico connector, 4-pin | Range varies by response speed used, gain setting, target light source intensity, ambient light level and with fiber optics used. | 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-G3: High-Power Single Discrete Output

Sensing Beam Color | Connection | Range | NPN Model | PNP Model
--- | --- | --- | --- | ---
Visible red | 2 m | | DF-G3-NS-2M | DF-G3-PS-2M
| 9 m | | DF-G3-NS-9M | DF-G3-PS-9M
| 150 mm (6 in) PVC pigtail, M8 Pico connector, 4-pin | Range varies by response speed used, gain setting, target light source intensity, ambient light level and with fiber optics used. | DF-G3-NS-Q3 | DF-G3-PS-Q3
| 150 mm (6 in) PVC pigtail, M12 Euro QD connector, 4-pin | | DF-G3-NS-Q5 | DF-G3-PS-Q5
| Integral M8 Pico, 4-pin | | DF-G3-NS-Q7 | DF-G3-PS-Q7

A model with a QD connector requires a mating cordset.
### DF-G3: High-Power Dual Independent Discrete Outputs

<table>
<thead>
<tr>
<th>Sensing Beam Color</th>
<th>Connection</th>
<th>Range</th>
<th>NPN Model</th>
<th>PNP Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visible red</td>
<td>2 m</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 m</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>150 mm (6 in) PVC pigtail, M8 Pico connector, 5-pin</td>
<td>Range varies by response speed used, gain setting, target light source intensity, ambient light level and with fiber optics used.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>150 mm (6 in) PVC pigtail, M12 Euro QD connector, 5-pin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Integral M8 Pico, 5-pin</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### DF-G3: High-Power One Analog and One Discrete Output

<table>
<thead>
<tr>
<th>Sensing Beam Color</th>
<th>Connection</th>
<th>Analog Output</th>
<th>Range</th>
<th>NPN Model</th>
<th>PNP Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visible red</td>
<td>2 m</td>
<td>Voltage: 0-10 V DC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 m</td>
<td>Voltage: 0-10 V DC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>150 mm (6 in) PVC pigtail, M8 Pico, 5-pin</td>
<td>Voltage: 0-10 V DC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>150 mm (6 in) PVC pigtail, M12 Euro, 5-pin</td>
<td>Voltage: 0-10 V DC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Integral M8 Pico, 6-pin</td>
<td>Voltage: 0-10 V DC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 m</td>
<td>Current: 4-20 mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 m</td>
<td>Current: 4-20 mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>150 mm (6 in) PVC pigtail, M8 Pico, 5-pin</td>
<td>Current: 4-20 mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>150 mm (6 in) PVC pigtail, M12 Euro QD, 5-pin</td>
<td>Current: 4-20 mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Integral M8 Pico, 6-pin</td>
<td>Current: 4-20 mA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A model with a QD connector requires a mating cordset.
### DF-G1 Light Intensity Receiver

<table>
<thead>
<tr>
<th>Connection*</th>
<th>Range</th>
<th>NPN Models</th>
<th>PNP Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 m</td>
<td>Range varies by response speed used, gain setting, target light source intensity, ambient light level and with fiber optics used.</td>
<td>DF-G1-NR-2M</td>
<td>DF-G1-PR-2M</td>
</tr>
</tbody>
</table>

### DF-G2 Small Object Counter

<table>
<thead>
<tr>
<th>Connection*</th>
<th>Sensing Beam Color</th>
<th>Window Size</th>
<th>NPN Models</th>
<th>PNP Models**</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 m</td>
<td>Visible red</td>
<td>Determined by the fiber optic assembly</td>
<td>DF-G2-NC-2M</td>
<td>DF-G2-PC-2M</td>
</tr>
</tbody>
</table>

See page 20 for a sample of array fibers.

### DF-G2 Color LED

<table>
<thead>
<tr>
<th>Connection*</th>
<th>Sensing Beam Color</th>
<th>Range</th>
<th>NPN Models</th>
<th>PNP Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 m</td>
<td>Infrared†</td>
<td>190% of Visible Red Range</td>
<td>DF-G2IR-NS-2M</td>
<td>DF-G2IR-PS-2M</td>
</tr>
<tr>
<td>2 m</td>
<td>Broad spectrum white</td>
<td>50% of Visible Red Range</td>
<td>DF-G2W-NS-2M</td>
<td>DF-G2W-PS-2M</td>
</tr>
<tr>
<td>2 m</td>
<td>Visible green</td>
<td>60% of Visible Red Range</td>
<td>DF-G2G-NS-2M</td>
<td>DF-G2G-PS-2M</td>
</tr>
<tr>
<td>2 m</td>
<td>Visible blue</td>
<td>70% of Visible Red Range</td>
<td>DF-G2B-NS-2M</td>
<td>DF-G2B-PS-2M</td>
</tr>
</tbody>
</table>

### DF-G3 Water Detection

<table>
<thead>
<tr>
<th>Connection*</th>
<th>Sensing Beam Color</th>
<th>Range††</th>
<th>Output</th>
<th>NPN Models</th>
<th>PNP Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 m</td>
<td>Long infrared (1450 nm)†</td>
<td>900 mm</td>
<td>Voltage: 0-10 V DC, Discrete</td>
<td>DF-G3LIR-NU-2M</td>
<td>DF-G3LIR-PU-2M</td>
</tr>
<tr>
<td>2 m</td>
<td>Long infrared (1450 nm)†</td>
<td>900 mm</td>
<td>Current: 4-20 mA, Discrete</td>
<td>DF-G3LIR-NI-2M</td>
<td>DF-G3LIR-PI-2M</td>
</tr>
<tr>
<td>2 m</td>
<td>Long infrared (1450 nm)†</td>
<td>900 mm</td>
<td>Single Discrete</td>
<td>DF-G3LIR-NS-2M</td>
<td>DF-G3LIR-PS-2M</td>
</tr>
<tr>
<td>2 m</td>
<td>Long infrared (1450 nm)†</td>
<td>900 mm</td>
<td>Dual Discrete</td>
<td>DF-G3LIR-ND-2M</td>
<td>DF-G3LIR-PD-2M</td>
</tr>
</tbody>
</table>

A model with a QD connector requires a mating cordset

* Connector options:
  - For 9 m cable, change the suffix 2M to 9M in the 2 m model number (example, DF-G3LIR-NU-9M)
  - For 150 mm (6 in) PVC, M8 Pico QD connector, 4-pin change the suffix 2M to Q3 in the 2 m model number (example, DF-G3LIR-NU-Q3)
  - For 150 mm (6 in) PVC, M12 Euro QD connector, 4-pin change the suffix 2M to Q5 in the 2 m model number (example, DF-G3LIR-NU-Q5)
  - For integral M8 Pico QD connector, 4-pin change the suffix 2M to Q7 in the 2 m model number (example, DF-G3LIR-NU-Q7)

** Includes Health Mode Output

† 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
### DF-G Fiber Amplifiers with IO-Link

The DF-G Series has a simple user interface to ensure easy sensor set-up and programming via displays and switches/buttons, remote input teach wire or IO-Link.

#### DF-G1

<table>
<thead>
<tr>
<th>Connection*</th>
<th>Sensing Beam Color</th>
<th>Range*</th>
<th>Output</th>
<th>Model*</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mm (6 in) PVC pigtail, M12 Euro, 5-pin</td>
<td>Visible red</td>
<td>Range varies by Speed Selection used and with fiber optics used</td>
<td>Dual complementary outputs: - 1 push-pull (IO-Link) - 1 PNP</td>
<td>DF-G1-KS-Q5</td>
</tr>
</tbody>
</table>

#### DF-G2

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

#### DF-G3

<table>
<thead>
<tr>
<th>Connection*</th>
<th>Sensing Beam Color</th>
<th>Range**</th>
<th>Channel 1 Output</th>
<th>Channel 2 Output</th>
<th>Model*</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mm (6 in) PVC pigtail, M12 Euro, 5-pin</td>
<td>Visible red</td>
<td>3000 mm</td>
<td>IO-Link, push/pull</td>
<td>PNP only, or input</td>
<td>DF-G3-KD-Q5</td>
</tr>
<tr>
<td>150 mm (6 in) PVC pigtail, M12 Euro, 5-pin</td>
<td>Infrared †</td>
<td>6000 mm</td>
<td>IO-Link, push/pull</td>
<td>PNP only, or input</td>
<td>DF-G3IR-KD-Q5</td>
</tr>
</tbody>
</table>

A model with a QD connector requires a mating cordset

* Connector options:
  - For 2 m cable, change the suffix Q5 to 2M in the Q5 model number (example, DF-G1-KS-9M)
  - For 9 m cable, change the suffix Q5 to 9M in the Q5 model number (example, DF-G1-KS-9M)
  - For 150 mm (6 in) PVC, M8 Pico QD connector, 4-pin change the suffix Q5 to Q3 in the Q5 model number (example, DF-G1-KS-Q3)
  - For integral M8 Pico QD connector, 4-pin change the suffix Q5 to Q7 in the Q5 model number (example, DF-G1-KS-Q7)

** 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
Web Monitoring/Splice Detection

Challenge
• Material texture, color, or finish vary
• Dusty environment
• Easy setup

Featured Solution
Amplifier: DF-G2-PS-2M
Fiber: PIT43TSL5-VL

Key Features
• Variety of opposed mode fiber arrays for edge guiding
• High excess gain with auto thresholding
• Option for mid-point teach mode

Key Benefits
• Opposed mode fiber arrays minimize effects of changing textures, colors, or transparencies
• Able to burn through dust and compensate for dust that settles on fibers
• Mid-point teach learns the optimal web position with an easy single-point teach

Liquid Level Detection

Challenge
• Detect liquid level in transparent or different color vials and bottles
• Limited space to mount a sensor

Featured Solution
Amplifier: DF-G3LIR-PS-2M (Water Detection Sensor)
Fiber: IT43ST5-VL (pair)

Key Features
• Detect water-based liquids inside translucent or opaque plastic and glass containers
• Compatible with standard glass fibers with T5 termination

Key Benefits
• Reduce product waste by detecting under-filled vials early in the packaging process
• Quick and simple installation with many small fiber optic bundles styles to choose from

Light Intensity Detection

Challenge
• Verify correct assembly and function of automotive indicator lights

Featured Solution
Amplifier: DF-G1-PR-Q5
Fiber: PIT46U-VL

Key Features
• Designed to detect light emission from a wide variety of sources - 410 nm to near infrared

Key Benefits
• Quality improvement and return reduction
• Quick and simple installation with many small fiber optic bundle styles to choose from

Related Applications
• Appliance lighting
• LED indicators on equipment
• Window tint verification
• Dashboard lighting verification
High-Speed Small Object Detection

**Challenge**
- Tablets move at high speed
- Small tablets are hard to detect

**Featured Solution**
- Amplifier: DF-G2-PC-2M (small object counter)
- Fiber: PFCVA-10X25-E

**Key Features**
- Automatic Gain Compensation (AGC) algorithm compensates for dust build-up on fiber optics
- Fiber optic array can detect objects as small as 2 mm in diameter

**Key Benefits**
- Increase the time between scheduled maintenance by extending the counting cycle and maintain count accuracy as dust increases during production
- Improve process flexibility by detecting even the smallest tablet in a large 40 mm area

Blue LEDs for Low Contrast Detection

**Challenge**
- Detecting presence and correct clips used in a door panel assembly

**Featured Solution**
- Amplifier: DF-G2B-PS-Q5 (Blue LED)
- Fiber: PBL46U

**Key Features**
- Blue LED optimal for detecting silver and gold clips in place
- Can easily differentiate and verify correct color clip used since gold clips reflect less blue light than silver

**Key Benefits**
- Highly reliable and cost-effective solution to reduce errors and rejects
- Diffuse lensed fibers provide small, bright spot

Green LEDs for Registration Mark Detection

**Challenge**
- Accurately detect red registration mark on roll of packaging
- Product passes at high speed

**Featured Solution**
- Amplifier: DF-G2G-PS-2M
- Fiber: PBT23U-VL

**Key Features**
- 10 µs response time

**Key Benefits**
- Green LED creates optimal contrast with red registration mark
### High Temperature – Leading Edge Detection

**Challenge**
- Temperature is above the limit for most plastic fibers

**Featured Solution**
- Amplifier: DF-G1-PS-Q3
- Fiber: One pair of IT46ST5-VL

**Key Features**
- Glass fiber assemblies are suitable for high temp applications up to 249° C
- Stainless steel sheathing protects cable jacket from abrasion and high temperature

**Key Benefits**
- Thermal process applications
- For sensing near manufacturing ovens
- Manufacturing of solar panels, colored glass and ceramics
- Widest selection of plastic and glass fibers for high temp applications

### Long-Range Detection in a Hazardous/Dirty Area

**Challenge**
- Detecting correct product placement in harsh environment, fibers get coated in oil and dirt
- Cables can be abraded or cut

**Featured Solution**
- Amplifier: DF-G3-PS-Q5
- Fiber: PIT46TMB5

**Key Features**
- With extended range of DF-G3 amplifier, fibers can be placed much farther away and still reliably detect correct positioning

**Key Benefits**
- No build-up of dirt and oil on fiber amplifier because it is out of the area
- Steel Skin fibers offer protection to the cabling

### Fill Level Detection – Water Bottles

**Challenge**
- Difficult to consistently detect the top edge of clear water in a variety of bottles

**Featured Solution**
- Amplifier: Two DF-G3LIR-PS-2M
- Fiber: Two pairs of IT43ST5-VL with L2 Lens

**Key Features**
- Banner’s DF-G3LIR water sensor employs a unique LED that can clear detect water-based liquids

**Key Benefits**
- Regardless of the bottle color or texture, the DF-G3LIR water sensors will see the clear water-based liquids inside
### Precise Positioning

**Challenge**
- Detect leading edge of board to trigger adhesive application
- Then verify that adhesive was applied properly to trays of IC chips

**Featured Solution**
- Amplifier: Two DF-G3-PD-2M
- Fiber: Two PBT23UM4-VL Diffuse Reflective

**Key Features**
- Fast response speed
- Small spot size

**Key Benefits**
- Accurate leading edge detection
- Prevents product waste by assuring glue was applied

### Edge Guiding

**Challenge**
- Incorrect winding causes major issues with assembly and increased downtime to fix the film

**Featured Solution**
- Amplifier: DF-G3-PU-Q5
- Fiber: PGIRS66U-100

**Key Features**
- Compact fibers can sense very slight changes in position

**Key Benefits**
- The DF-G3 fiber optic amplifier used with plastic array fibers detects the edges of the film and guides it into proper position

### Detecting Presence of Clear Photomask – Semiconductor Manufacturing

**Challenge**
- Clear object in a confined space

**Featured Solution**
- Amplifier: DF-G1-PS-Q7
- Fiber: P32-C6

**Key Features**
- Convergent Beam Fiber can detect glass regardless of color or transparency
- Form factor (right angle) of fiber fits in a confined space
- 6 mm focus point with tight depth of field

**Key Benefits**
- Solution is extremely robust based on optical contrast
### 4-pin Euro QD (for ..Q5 models)
- Straight connector models listed; for right-angle, add RA to the end of the model number (ex. MQDC-406RA)

<table>
<thead>
<tr>
<th>Product</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQDC-406</td>
<td>2 m (6')</td>
<td>4-Pin Pico QD (for ..Q7 and ..Q3 models) Straight snap-lock coupling</td>
</tr>
<tr>
<td>MQDC-415</td>
<td>5 m (15')</td>
<td>Pico QD (for ..Q7 and ..Q3 models) Right-angle snap-lock coupling</td>
</tr>
</tbody>
</table>

### 5-pin Euro QD (for ..Q5 models)
- Straight connector models listed; for right-angle, add RA to the end of the model number (ex. MQDC1-506RA)

<table>
<thead>
<tr>
<th>Product</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQDC1-506</td>
<td>2 m (6')</td>
<td>5-Pin Pico QD (for ..Q7 and ..Q3 models) Threaded straight connector</td>
</tr>
<tr>
<td>MQDC1-515</td>
<td>5 m (15')</td>
<td>Pico QD (for ..Q7 and ..Q3 models) Threaded right-angle connector</td>
</tr>
</tbody>
</table>

### 4-pin Threaded Pico QD (for ..Q7 and ..Q3 models)
- Straight connector models listed; for right-angle, add RA to the end of the model number (ex. MQDC-406RA)

<table>
<thead>
<tr>
<th>Product</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKG4M-2</td>
<td>2 m (6')</td>
<td>4-Pin Pico QD (for ..Q5 models) Straight snap-lock coupling</td>
</tr>
<tr>
<td>PKG4M-5</td>
<td>2 m (15')</td>
<td>Pico QD (for ..Q7 and ..Q3 models) Right-angle snap-lock coupling</td>
</tr>
</tbody>
</table>

### 5-pin Threaded Pico QD (for ..Q7 and ..Q3 models)

<table>
<thead>
<tr>
<th>Product</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKG5M-2</td>
<td>2 m (6')</td>
<td>5-Pin Pico QD (for ..Q7 and ..Q3 models) Threaded straight connector</td>
</tr>
<tr>
<td>PKW5M-5</td>
<td>5 m (15')</td>
<td>Pico QD (for ..Q7 and ..Q3 models) Threaded right-angle connector</td>
</tr>
</tbody>
</table>

### 6-pin Pico QD (for ..Q7 and ..Q3 models)
- Straight snap-lock coupling

<table>
<thead>
<tr>
<th>Product</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKG6Z-2</td>
<td>2 m (6')</td>
<td>6-Pin Pico QD (for ..Q7 and ..Q3 models) Straight snap-lock coupling</td>
</tr>
<tr>
<td>PKG6Z-9</td>
<td>9 m (30')</td>
<td>Pico QD (for ..Q7 and ..Q3 models) Right-angle snap-lock coupling</td>
</tr>
</tbody>
</table>

### 4-pin Threaded Pico QD (for ..Q7 and ..Q3 models)

<table>
<thead>
<tr>
<th>Product</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKG4M-2</td>
<td>2 m (6')</td>
<td>4-Pin Pico QD (for ..Q5 models) Straight snap-lock coupling</td>
</tr>
<tr>
<td>PKG4M-5</td>
<td>2 m (15')</td>
<td>Pico QD (for ..Q7 and ..Q3 models) Right-angle snap-lock coupling</td>
</tr>
</tbody>
</table>

### Euro QD models (for ..Q5 models)

- Straight connector models listed; for right-angle, add RA to the end of the model number (ex. MQDC-406RA)

<table>
<thead>
<tr>
<th>Product</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQDC1-506</td>
<td>2 m (6')</td>
<td>5-pin Euro QD (for ..Q5 models) Straight connector</td>
</tr>
<tr>
<td>MQDC1-515</td>
<td>5 m (15')</td>
<td>5-pin Euro QD (for ..Q5 models) Right-angle connector</td>
</tr>
</tbody>
</table>

### Fiber Amplifier Accessories
- SA-DIN-BRACKET to mount DF-G without DIN rail
- SA-DIN-CLAMP end clamps for DIN rail
- DIN-35-70: 70 mm
- DIN-35-105: 105 mm
- DIN-35-140: 140 mm
- DIN-35-180: 180 mm
- DIN-35-220: 220 mm
- pre-cut DIN Rail

### Dimensions
- 10 mm
- 72 mm
- 33 mm

www.bannerengineering.com
### Specifications

#### DF-G1

**Supply Voltage and Current**
- NPN/PNP Models: 10 to 30 V dc (10% max ripple)
- IO-Link Models: 18 to 30 V dc (10% max ripple)
- Standard Mode: 960 mW, Current consumption < 40 mA @ 24 V dc
- ECO Display Mode: 720 mW, Current consumption < 30 mA @ 24 V dc

**Indicators**
- Red 4-digit Display: Signal Level
- Green 4-digit Display: Threshold
- Yellow LED: Output conducting

**Output Configuration**
- NPN/PNP Models: 1 current sourcing (PNP) or 1 current sinking (NPN) output, depending on model
- IO-Link Models: 1 push-pull and 1 PNP (complementary outputs)

**Output Response Time**
- High Speed: 200 us
- Long Range: 2 ms
- Light receiver models: 50 ms, 150 ms

**Certifications**
- CE
- IO-Link®

#### DF-G2

**Supply Voltage and Current**
- NPN/PNP Models: 10 to 30 V dc (10% max ripple)
- IO-Link Models: 18 to 30 V dc (10% max ripple)
- Standard Mode: 960 mW, Current consumption < 40 mA @ 24 V dc
- ECO Display Mode: 720 mW, Current consumption < 30 mA @ 24 V dc

**Indicators**
- Red 4-digit Display: Signal Level
- Green 4-digit Display: Threshold
- Yellow LED: Output conducting

**Output Configuration**
- 1 current sourcing (PNP) or 1 current sinking (NPN) output, depending on model, plus 1 Health Mode output (small object counter only)
- IO-Link Models: 1 push-pull and 1 PNP (independently configurable)

**Output Response Time**
- Super High Speed: 10 μs
- Fast: 50 μs
- Medium Range: 500 μs
- Long Range: 2 ms
- Light receiver models: 25 μs, 50 μs, 150 μs, 250 μs, 500 μs

**Certifications**
- CE
- IO-Link®

#### DF-G3

**Supply Voltage and Current**
- NPN/PNP Models: 10 to 30 V dc (10% max ripple)
- Standard Mode: 960 mW, Current consumption < 40 mA @ 24 V dc
- Voltage output models: 12 to 30 V dc (10% max ripple)
- Current output models: 10 to 30 V dc (10% max ripple)
- ECO Display Mode: 720 mW, Current consumption < 30 mA @ 24 V dc

**Indicators**
- Red 4-digit Display: Signal Level
- Green 4-digit Display: Threshold
- Yellow LED: Output conducting

**Output Configuration**
- NPN/PNP Models: 1 current sourcing (PNP) or 1 current sinking (NPN) output, depending on model
- IO-Link Models: 1 push-pull and 1 PNP (independently configurable)
- Voltage output models: 1 analog voltage output (user configurable as 1 V to 5 V or 0 V to 10 V) with 1 current sinking (NPN) or 1 current sourcing (PNP) discrete output
- Current output models: 1 analog current output (4 mA to 20 mA) with 1 current sinking (NPN) or 1 current sourcing (PNP) discrete output

**Output Response Time**
- High Speed: 500 us
- Fast: 1000 us
- Standard: 2 ms
- Long Range: 8 ms
- Extra Long Range: 24 ms

**Certifications**
- CE
- IO-Link®
Fiber Optics

What Are Fiber Optics?
Fiber optics are used to transmit light energy over long distances. Optical fibers are thin, transparent strands of optical quality glass or plastic that can be as thin as a strand of hair. In photoelectric sensing, these fibers are used to transmit and/or receive light from the LED of a sensor.

Plastic Fiber Optic Assemblies
Plastic fiber optics usually have a large, monofilament core which comes in a single strand of fiber optic. Advances in LED technology have improved the performance and range of plastic fiber optic sensing systems to the point that they are nearly equivalent to glass fibers. Plastic fibers are a versatile, cost-effective choice for many fiber optic sensing applications.

Advantages:
- Less expensive
- Allow less signal attenuation
- More flexible
- Survive well under repeated flexing
- Can be cut to length in the field
- Can be routed into extremely tight areas

Glass Fiber Optic Assemblies
Most glass fiber optic assemblies are very rugged and perform reliably in extreme temperatures, corrosive or vacuum chamber environments. Glass fiber optic assemblies can transmit both visible and infrared light, where plastic fiber optics can only transmit visible light. A common problem experienced with glass fibers is breakage of the individual strands resulting from sharp bending or continued flexing, as occurs on reciprocating mechanisms. Banner glass fibers with a T5 connection are compatible with DF-G plastic amplifiers.

Advantages
- Powerful and very rugged
- Can carry infrared light to provide longer range
- Reliable in extreme temperatures and harsh environments

A full line of glass fibers and compatible amplifiers are available on www.bannerengineering.com
Retractile
See page 25
Designed for linear motion applications where the fiber is repeatedly moved back and forth. The cable is coiled and can offer a full range of movement without a tangle of loose cable.

Array & Slot
See page 20
Array fibers are ideal for small part counting and detecting objects at any point in the sensing area. Slot fibers are ideal for web guiding and edge detection.

Heavy Duty
See page 22
Heavy duty fiber models resist kinking, cutting and abrasion and are ideal for places where the fibers are exposed to repeated stress.

Tight Bend
See page 24
Able to be bent to a tight radius for limited space set-ups and difficult-to-access locations.

Vantage Line
See page 18
Problem solving fibers that solve a majority of common applications. Most models feature a PVC overmolded flex relief.

Liquid Level
See page 26
Easily detect liquids with tube mounted fiber assemblies, special wavelength infrared light, or liquid probes.

High Temperature
See page 27
Glass fibers specially terminated for use in the DF-G Fiber Amplifiers. Can withstand temperatures up to 315 °C – much higher than plastic fibers. For thermal process applications, areas near ovens or high heat.

Accessories
See page 28
Screw on lenses to focus the light beam are available for a variety of fibers. Also available are special brackets for mounting and fiber cutters to custom fit fiber cables to the application.
Vantage Line Fibers

- OEM friendly packaging
- No fiber cutter included
- Opposed models come as a pair

### Opposed Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>M6</td>
<td>Plastic fiber with flex relief • Integrated glass lens • 20 mm spot size at 100 mm • Threaded Stainless steel</td>
<td>15 mm</td>
<td>DF-G1 1260, DF-G2 1760, DF-G3 4000</td>
<td>1 m</td>
<td>PITL23UM6-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Plastic fiber with flex relief • Integrated glass lens • 30 mm spot size at 100 mm • Threaded Stainless steel</td>
<td>15 mm</td>
<td>DF-G1 670, DF-G2 1765, DF-G3 4000</td>
<td>1 m</td>
<td>PITL23UM4-VL</td>
</tr>
<tr>
<td>M3</td>
<td>Plastic fiber with flex relief • 0.5 mm core diameter • Threaded nickel plated brass</td>
<td>15 mm</td>
<td>DF-G1 80, DF-G2 205, DF-G3 750</td>
<td>1 m</td>
<td>PIT23U-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Plastic fiber with flex relief • 0.5 mm core diameter • Threaded nickel plated brass • M2.6 threaded lens mount</td>
<td>15 mm</td>
<td>DF-G1 65, DF-G2 170, DF-G3 630</td>
<td>1 m</td>
<td>PIT26U-VL</td>
</tr>
<tr>
<td>M3</td>
<td>Plastic fiber with flex relief • 1 mm core diameter • Threaded nickel plated brass</td>
<td>15 mm</td>
<td>DF-G1 245, DF-G2 640, DF-G3 2320</td>
<td>1 m</td>
<td>PIT43UM3-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Plastic fiber with flex relief • 1 mm core diameter • Threaded nickel plated brass • M2.6 threaded lens mount</td>
<td>15 mm</td>
<td>DF-G1 220, DF-G2 590, DF-G3 2140</td>
<td>1 m</td>
<td>PIT46U-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Plastic fiber with flex relief • 1 mm core diameter • Threaded Stainless Steel • M2.6 threaded lens mount</td>
<td>15 mm</td>
<td>DF-G1 170, DF-G2 455, DF-G3 1660</td>
<td>1 m</td>
<td>PIAT43UTA-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Plastic fiber with flex relief • 1 mm core diameter • Threaded Stainless Steel • M2.6 threaded lens mount</td>
<td>2 mm</td>
<td>DF-G1 190, DF-G2 500, DF-G3 1850</td>
<td>1 m</td>
<td>PIAT43UHFTA-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Stainless monocoil jacket • 1 mm core diameter • Threaded Stainless Steel • M2.6 threaded lens mount</td>
<td>25 mm</td>
<td>DF-G1 240, DF-G2 630, DF-G3 2300</td>
<td>1 m</td>
<td>PIAT43TSL5-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Stainless monocoil jacket • 1 mm core diameter • Threaded Stainless Steel • M2.6 threaded lens mount</td>
<td>25 mm</td>
<td>DF-G1 60, DF-G2 150, DF-G3 560</td>
<td>1 m</td>
<td>PIAT46TSL5TA-VL</td>
</tr>
<tr>
<td>M4</td>
<td>Plastic fiber with flex relief • 30 x 0.25 mm core diameter • Plastic housing • Smallest detectable object 2 mm ** • 14.5 mm wide sensing area</td>
<td>60 mm</td>
<td>DF-G1 230, DF-G2 600, DF-G3 2180</td>
<td>1 m</td>
<td>PIR1X323T-VL</td>
</tr>
</tbody>
</table>

* Typical range shown is with a 2 m model
** Smallest detectable object achievable with emitter and receiver spaced 50 mm apart

Cut to custom length
### Diffuse Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
</table>
| M3         | • Plastic fiber with flex relief  
• 0.5 mm core diameter  
• Threaded nickel plated brass                                           | 15 mm               | DF-G1 25           | 1 m          | PBT23U-VL           |
|            |                                                                               |                     | DF-G2 70           |              | PBT26U-VL           |
|            |                                                                               |                     | DF-G3 250          |              |                    |
| M4         | • Plastic fiber with flex relief  
• 0.5 mm core diameter  
• Threaded nickel plated brass                                           | 15 mm               | DF-G1 25           | 1 m          | PBT23UM4-VL         |
|            |                                                                               |                     | DF-G2 60           |              | PBT26UM4-VL         |
|            |                                                                               |                     | DF-G3 230          |              |                    |
| M6         | • Plastic fiber with flex relief  
• 1 mm core diameter  
• Threaded nickel plated brass                                           | 25 mm               | DF-G1 75           | 1 m          | PBT43U-VL           |
|            |                                                                               |                     | DF-G2 200          |              | PBT46U-VL           |
|            |                                                                               |                     | DF-G3 715          |              |                    |
| M6         | • Plastic fiber with flex relief  
• 1 mm core diameter  
• Threaded Stainless Steel                                                  | 25 mm               | DF-G1 45           | 1 m          | PBAT43UTA-VL        |
|            |                                                                               |                     | DF-G2 120          |              | PBAT46UTA-VL        |
|            |                                                                               |                     | DF-G3 440          |              |                    |
| M6         | • Plastic fiber with flex relief  
• 1 mm core diameter  
• Threaded Stainless Steel                                                  | 25 mm               | DF-G1 55           | 1 m          | PBAT43UHFTA-VL      |
|            |                                                                               |                     | DF-G2 140          |              | PBAT46UHFTA-VL      |
|            |                                                                               |                     | DF-G3 520          |              |                    |
| M6         | • Stainless monocoil jacket  
• 1 mm core diameter  
• Threaded Stainless Steel                                                  | 25 mm               | DF-G1 80           | 1 m          | PBT43TSL5-VL        |
|            |                                                                               |                     | DF-G2 200          |              | PBT46TSL5-VL        |
|            |                                                                               |                     | DF-G3 740          |              |                    |
| M6         | • Stainless monocoil jacket  
• 1 mm core diameter  
• Threaded Stainless Steel                                                  | 25 mm               | DF-G1 30           | 1 m          | PBAT43TSL5TA-VL     |
|            |                                                                               |                     | DF-G2 90           |              | PBAT46TSL5TA-VL     |
|            |                                                                               |                     | DF-G3 315          |              |                    |
| M6         | • Plastic fiber with flex relief  
• 32 x 0.25 mm core diameter  
• Plastic housing  
• Smallest detectable object 1 mm**  
• 14.5 mm wide sensing area                                                 | 25 mm               | DF-G1 55           | 1 m          | PBR1X323U-VL        |
|            |                                                                               |                     | DF-G2 140          |              | PBR1X326U-VL        |
|            |                                                                               |                     | DF-G3 515          |              |                    |

Plastic Fiber Cutter

- PFC-4 (qty 1)
- PFC-4-100 (qty 100)

* Typical range shown is with a 2 m model

** Smallest detectable object measured using a metal pin with BR-54x52GB retro-reflector placed 50 mm from fiber face

Cut to custom length
Array and Slot Fibers

- Small part counting applications
- Edge guiding applications
- Quick and easy setup and alignment

### Opposed Fibers

<table>
<thead>
<tr>
<th>Fiber Head Description</th>
<th>Minimum Bend Radius (mm)</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
</table>
| • Sold as a pre-mounted pair  
  • 16 x 0.25 mm core diameter  
  • Smallest detectable object 3 mm**  
  • Sensing area 25 x 25 mm | 5 | 25 | 2 m | PFCVA-25X25-E |
| • Sold as a pre-mounted pair  
  • 16 x 0.25 mm core diameter  
  • Smallest detectable object 1.5 mm**  
  • Sensing area 10 x 25 mm | 5 | 25 | 2 m | PFCVA-10X25-S |
| • Plastic fiber with flex relief  
  • Sold as a pair  
  • Plastic housing  
  • Smallest detectable object 2 mm**  
  • 14.5 mm wide sensing area | 60 | DF-G1 230  
  DF-G2 600  
  DF-G3 2180 | 1 m  
  2 m | PIR1X323T-VL  
  PIR1X326T-VL |
| • Sold as a pair  
  • Protective die-cast zinc housing  
  • Smallest detectable object 1.5 mm**  
  • 40 mm wide sensing area | 40 | DF-G1 220  
  DF-G2 570  
  DF-G3 2090 | 2 m | PGIRS66U-40  
  PGIRS66U-100 |
| • Sold as a pair  
  • Protective die-cast zinc housing  
  • Smallest detectable object 3 mm**  
  • 100 mm wide sensing area | 40 | DF-G1 220  
  DF-G2 570  
  DF-G3 2090 | 2 m | PGIRS66U-40  
  PGIRS66U-100 |
| • Plastic fiber with flex relief  
  • Sold as a pair  
  • Metal housing  
  • Smallest detectable object 1.25 mm**  
  • 40 mm wide sensing area | 60 | DF-G1 215  
  DF-G2 560  
  DF-G3 2045 | 2 m | PIRSL1X326T5-40 |
| • Sold as a pair  
  • Aluminium housing  
  • Smallest detectable object 0.5 mm**  
  • Ideal for compact web guiding  
  • 5.25 mm wide sensing area | 5 | DF-G1 190  
  DF-G2 495  
  DF-G3 1800 | 2 m | PIRS1X166U |
| • Sold as a pair  
  • Aluminium housing  
  • Smallest detectable object 0.75 mm**  
  • Ideal for compact web guiding  
  • 5.25 mm wide sensing area | 5 | DF-G1 185  
  DF-G2 485  
  DF-G3 1770 | 2 m | PIR1X166U |

* Typical range shown is with a 2 m model
** Smallest detectable object achievable with emitter and receiver spaced 50 mm apart

Cut to custom length
## Diffuse Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
</table>
|            | • Plastic fiber with flex relief  
• Plastic housing  
• Smallest detectable object 1 mm  
• 14.5 mm wide sensing area | 25 mm | 55  
50  
140  
515 | 1 m  
2 m | PDIRS1X326T5-20  
PBR1X323U-VL |
|            | • Aluminum housing  
• Smallest detectable object 0.25 mm**  
• 10.9 mm wide sensing area | 5 mm | 60  
160  
575 | 2 m | PBR1X326U |
|            | • Aluminum housing  
• Smallest detectable object 0.25 mm**  
• 10.9 mm wide sensing area | 5 mm | 50  
125  
450 | 2 m | PBRS1X326U |
|            | • Plastic fiber with flex relief  
• Metal housing  
• Smallest detectable object 0.25 mm**  
• 20 mm wide sensing area | 25 mm | 30  
75  
275 | 2 m | PBRSL1X326U |

* Typical range shown is with a 2 m model  
** Smallest detectable object measured using a metal pin with BRT-92x92CB retro-reflector placed 50 mm from fiber face

## Slot Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Slot Width (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
</table>
|            | • Plastic fiber with flex relief  
• Metal housing  
• 62 beams  
• Ideal for edge guiding | 60 mm | 20 mm | 2 m | PDIRS1X326T5-20 |
|            | • Plastic housing  
• Single beam | 2 mm | 12 mm | 2 m | PDIS46UM12 |
|            | • Plastic housing  
• Single beam | 8 mm | 5 mm | 2 m | PDIS16UM5 |

Cut to custom length
### Heavy Duty Fibers

- Resist kinking, cutting and snagging
- Opposed models come as a pair
- **SteelSkin** sheathing allows for protection with a tight bend radius

#### Opposed Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>M4</td>
<td>Plastic fiber</td>
<td>12 mm</td>
<td>DF-G1 175</td>
<td>1 m</td>
<td>PIAT43TMB5</td>
</tr>
<tr>
<td></td>
<td>1 mm core diameter</td>
<td></td>
<td>DF-G2 480</td>
<td></td>
<td>PIAT46TMB5</td>
</tr>
<tr>
<td></td>
<td><strong>SteelSkin</strong> sheathing</td>
<td></td>
<td>DF-G3 1690</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Threaded Stainless steel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M2.6 threaded lens mount</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M4</td>
<td>Plastic fiber</td>
<td>12 mm</td>
<td>DF-G1 185</td>
<td>1 m</td>
<td>PIF43TMB5</td>
</tr>
<tr>
<td></td>
<td>1 mm core diameter</td>
<td></td>
<td>DF-G2 490</td>
<td></td>
<td>PIF46TMB5</td>
</tr>
<tr>
<td></td>
<td><strong>SteelSkin</strong> sheathing</td>
<td></td>
<td>DF-G3 1780</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stainless steel Ferrule tip</td>
<td></td>
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* Typical range shown is with a 2 m model

** Smallest detectable object achievable with emitter and receiver spaced 50 mm apart
## Diffuse Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
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<tbody>
<tr>
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<td>DF-G3 490</td>
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* Typical range shown is with a 2 m model
### Tight Bend Fibers

- Minimal transmission loss under extreme bend radius
- Bend radius of 1-5 mm

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
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* Typical range shown is with a 2 m model

<p>| <strong>Diffuse Fibers</strong> | | | | | |</p>
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<th>Fiber Head</th>
<th>Description</th>
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<th>Typical Range* (mm)</th>
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* Typical range shown is with a 2 m model

Cut to custom length
### Retractable Fibers

- 10,000 or more repeat linear motion cycles
- Fiber is coiled to prevent tangle of loose cable

#### Opposed Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range (mm)</th>
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<th>Model</th>
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<td>Threaded stainless steel</td>
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<td>DF-G3 1915</td>
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<td>M4</td>
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<td>10,000+ flexes</td>
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<td>Nickel plated brass</td>
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<td>DF-G3 1915</td>
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<td></td>
<td>89 mm long probe tip</td>
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<td>10,000+ flexes</td>
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<td>DF-G2 525</td>
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<td>Nickel plated brass</td>
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<td>DF-G3 1915</td>
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<td>M2.5 threaded tip</td>
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#### Diffuse Fibers

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<th>Typical Range (mm)</th>
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<th>Model</th>
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<td>Threaded Nickle plated brass</td>
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<td>89 mm long Stainless steel probe tip</td>
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<td>Stainless steel Ferrule tip</td>
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Tube Liquid Detection

- Detects liquid level through transparent tubing
- Includes mounting straps
- No contact with liquid

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<td>Compatible with 2 mm-25 mm tubes</td>
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<td>5 m</td>
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Water Detection

- Opposed sensing solution
- Use with L2 lens and DF-G3LIR Fiber Amplifier

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Probe Liquid Detection

- Teflon® encapsulated
- Output switches when tip immersed in liquid

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<tr>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic fiber</td>
<td></td>
<td>2 m</td>
<td>PBE46UTMLLP</td>
</tr>
<tr>
<td>1 mm core diameter</td>
<td></td>
<td>2 mm</td>
<td></td>
</tr>
<tr>
<td>Probe length is 16.5 mm</td>
<td></td>
<td>5 m</td>
<td>PBE415UTMLLP</td>
</tr>
</tbody>
</table>

* Cut to custom length
## High Temperature

- Terminated for use in plastic fiber sensors
- Stainless steel sheathing for harsh environments
- Can withstand temperatures up to 315 °C

### Opposed Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model**</th>
</tr>
</thead>
</table>
| M4         | • Glass fiber  
              • Rated 315°C at the tip  
              • Stainless monocoil  
              • Threaded Stainless steel  
              • M2.5 threaded tip | 25 mm | DF-G1 120  
              DF-G2 320  
              DF-G3 1160 | 2 m | IMT.756.6S-HT |
| M4         | • Glass fiber  
              • Rated 249°C at the tip  
              • Stainless monocoil  
              • Threaded Stainless steel  
              • M2.5 threaded tip | 25 mm | DF-G1 205  
              DF-G2 540  
              DF-G3 1965 | 2 m | IT46ST5-VL |
| M4         | • Glass fiber  
              • Rated 249°C at the tip  
              • Stainless monocoil  
              • Threaded Stainless steel  
              • M2.5 threaded tip | 25 mm | DF-G1 255  
              DF-G2 665  
              DF-G3 2425 | 2 m | IAT46ST5TA-VL |

* Typical range shown is with a 2 m model  
** Sold individually

### Diffuse Fibers

<table>
<thead>
<tr>
<th>Fiber Head</th>
<th>Description</th>
<th>Minimum Bend Radius</th>
<th>Typical Range* (mm)</th>
<th>Fiber Length</th>
<th>Model</th>
</tr>
</thead>
</table>
| M4         | • Glass fiber  
              • Rated 315°C at the tip  
              • Stainless monocoil  
              • Threaded Stainless steel | 25 mm | DF-G1 60  
              DF-G2 160  
              DF-G3 580 | 1 m | BMT13.3S-HT  
              BMT16.6S-HT |
| M4         | • Glass fiber  
              • Rated 249°C at the tip  
              • Stainless monocoil  
              • Threaded Stainless steel | 25 mm | DF-G1 70  
              DF-G2 185  
              DF-G3 675 | 1 m | BT63ST5-VL  
              BT66ST5-VL |
| M4         | • Glass fiber  
              • Rated 249°C at the tip  
              • Stainless monocoil  
              • Threaded Stainless steel | 25 mm | DF-G1 80  
              DF-G2 210  
              DF-G3 765 | 1 m | BAT63ST5TA-VL  
              BAT66ST5TA-VL |

* Typical range shown is with a 2 m model
Fiber Accessories

Lenses
- Screw on lenses to focus the light beam even more
- Fixed/adjustable focus lenses have very small light spot for detecting small objects

<table>
<thead>
<tr>
<th>Adjustable Focus</th>
<th>Opposed Fibers (for longer range)</th>
<th>Fixed Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>L23C8</td>
<td>L2</td>
<td>L08FP</td>
</tr>
<tr>
<td>- Accepts M3 threaded fibers</td>
<td>- Accepts M2.5 threaded fibers</td>
<td>- Accepts 2.2 mm outer diameter fiber jacket</td>
</tr>
<tr>
<td>- Beam spot ø 0.5-3.2 mm</td>
<td>- Range extension</td>
<td>- M5 x 1.0 threaded acrylic lens</td>
</tr>
<tr>
<td>L2</td>
<td>L2RA</td>
<td>L4C6</td>
</tr>
<tr>
<td>- Accepts M2.5 threaded fibers</td>
<td>- Accepts M2.6 threaded fibers</td>
<td>- Accepts M4 threaded fibers</td>
</tr>
<tr>
<td>- 90° beam deflection</td>
<td>- 90° beam deflection</td>
<td>- Beam spot ø 0.25 mm @ 6 mm</td>
</tr>
<tr>
<td>- Range extension</td>
<td>- Range extension</td>
<td>- Beam spot ø 4 mm @ 20 mm</td>
</tr>
<tr>
<td>L08FP</td>
<td>L4C20</td>
<td></td>
</tr>
<tr>
<td>- Accepts M4 threaded fibers</td>
<td>- Accepts M4 threaded fibers</td>
<td></td>
</tr>
<tr>
<td>- Beam spot ø 4 mm @ 20 mm</td>
<td>- Beam spot ø 4 mm @ 20 mm</td>
<td></td>
</tr>
<tr>
<td>L4C6</td>
<td>L4C20</td>
<td></td>
</tr>
<tr>
<td>- Accepts 2.2 mm outer diameter fiber jacket</td>
<td>- Accepts M4 threaded fibers</td>
<td></td>
</tr>
<tr>
<td>- M5 x 1.0 threaded acrylic lens</td>
<td>- Beam spot ø 0.25 mm @ 6 mm</td>
<td></td>
</tr>
</tbody>
</table>

Brackets
- SMBFP3
  - Mounting hole for M3 threads
  - 304 Stainless Steel
- SMBFP4
  - Mounting hole for M4 threads
  - 304 Stainless Steel
- SMBFP4N
  - Mounting hole for M4 threads
  - 304 Stainless Steel
- SMBFP6
  - Mounting hole for M6 threads
  - 304 Stainless Steel

Plastic Fiber Cutter
- PFC-4 (qty 1)
- PFC-4-100 (qty 100)
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.