Datasheet

D12DAB6 Series DIN Rail AC-coupled Fiber Optic Sensor

Special-Purpose Glass and Plastic Fiber Optic Sensors for Low-Contrast Applications

- Highly sensitive to very small signal changes; fast response
- Automatic gain control circuit continually adjusts emitter output to maintain system gain
- Ideal for low contrast applications such as web flaw, thread break, and falling parts detection
- Sensors operate from 10 V dc to 30 V dc
- One NPN and one PNP output; 150 mA maximum (continuous) load
- LED indicators for power on, output conducting, and AGC lock conditions
- Selectable light- or dark-operate; no false pulse on power-up
- Models available for use with glass fibers or plastic fibers

**WARNING: Not To Be Used for Personnel Protection**

Never use this device as a sensing device for personnel protection. Doing so could lead to serious injury or death. This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

**CAUTION: Electrostatic Discharge (ESD)**

ESD Sensitive Device. Use proper handling procedures to prevent ESD damage to these devices. The module does not contain any specific ESD protection beyond the structures contained in its integrated circuits. Proper handling procedures should include leaving devices in their anti-static packaging until ready for use; wearing anti-static wrist straps; and assembling units on a grounded, static-dissipative surface.

Models

<table>
<thead>
<tr>
<th>Glass Fiber Optic Sensors</th>
<th>Output</th>
<th>Connection</th>
<th>Range</th>
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<tbody>
<tr>
<td>Model</td>
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<tr>
<td>D12DAB6FV</td>
<td>One NPN and one PNP</td>
<td>2 m (6.5 ft) attached cable</td>
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<td>D12DAB6FV W/30</td>
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<td>D12DAB6FVQ</td>
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<td>150 mm (6-in) with pico-style QD</td>
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Overview

D12DAB6 Series sensors are compact, ac-coupled sensors designed for use with Banner glass or plastic fiber optics. They are intended for applications in which the light signal change is so small that sensitivity adjustment of ordinary dc-coupled sensors is difficult or impossible. D12DAB6 Series sensors can respond to even smaller signal changes than the standard D12 fiber optic sensors, and are less affected by gradual signal changes due to dirt buildup, etc. Typical applications include thread break detection, web flaw detection, and detection of small parts falling randomly from vibratory feeders or small presses.
D12DAB6 Series sensors reliably amplify the small signal changes found in many low contrast sensing applications. An automatic gain control (AGC) feedback system locks onto the light signal and continually adjusts the light intensity of the emitter so that the system is always maintained at the desired reference level regardless of the sensing range or the degree of environmental contamination. A multi-turn control enables setting of the amplifier sensitivity.

Model D12DAB6FV models are for use with Banner glass fiber optic assemblies. The D12DAB6FP plastic fiber models may be used with either the small diameter (0.508 mm or 0.020-inch) or large diameter (1.016 mm or 0.040-inch) Banner cut-to-length plastic fiber optics.

D12DAB6 Series sensors have a POWER ON indicator, a LOCK indicator that lights when the AGC circuit has locked onto the signal, and an output indicator that lights whenever the sensor’s outputs are energized.

A switch on the sensor’s top panel selects either light- or dark-operate. When light-operate is selected, output occurs on a dark-to-light transition. When dark-operate is selected, output occurs on a light-to-dark transition.

![Figure 1. Sensor Features (Top Panel Shown)](image)

**Installation**

**Installing Glass Fibers**

1. Gently seat an o-ring onto each sensor end of the fiber.

![Sensor end, glass fiber](image)

2. Slide the sensor ends into the fiber ports as far as they will go.
3. Push firmly on the fiber ends to compress the o-ring, and while holding the sensor ends snugly in place, slide the fiber retaining clip into the slot.
4. Press the retaining clip in until it snaps into the groove.

**Installing Plastic Fibers**

1. Cut the fiber ends according to the instructions included with the fibers.
2. Slide the fiber gripper up (open).
3. If you are using 0.254 mm or 0.508 mm (0.010 inch or 0.020 inch) diameter fibers: Insert the adaptor into the ports as far as it will go.

![Fiber adapter](image)

4. For all fiber diameters: Insert the prepared plastic fiber sensor ends gently into the ports as far as they will go.
5. Slide the fiber gripper back down to lock it.

**Alignment**

1. Attach two individual fiber optic assemblies (or one bifurcated fiber optic assembly) to the D12DAB6 Series sensor using the instructions packed with the fiber.
2. Mount and align the sensing end(s) of the fiber(s) at the sensing location in a position that will optimize the differential between the light and dark conditions.
   Do not connect the load at this time: the LOAD (amber) LED will simulate the action of the load.
3. Connect the brown and blue wires from the sensor to a +10 V dc to 30 V dc source (see wiring diagram).
4. Apply dc power and verify that the POWER ON LED (green) is on.
5. Set the LO/DO switch to DO (dark operate).
6. Present the light condition to the sensor.
7. Make sure that the LOCK LED (red) stays on. If necessary, adjust the fiber ends so that the red LOCK LED stays on reliably.
   \[\text{Note: If the light condition is a quick transition that cannot be simulated as a static condition and the dark condition is the normal condition, set the LO/DO switch to LO (light operate). Adjust the fiber ends so that, when the light condition occurs, the amber LOAD indicator LED turns on reliably.}\]
8. Simulate the sensing event to the sensor while observing the amber LOAD LED.
9. If necessary, adjust the GAIN control (clockwise to increase) so that the LOAD LED changes state positively and reliably to all desired variations of the sensing event.
10. While observing the LOAD LED, adjust the output pulse length using the sensor's 3/4-turn HOLD control.
    Minimum on time is 1 millisecond; maximum on time is 70 milliseconds.
11. Connect the load to the sensor and check the system.

### Wiring Diagram

![Wiring Diagram](image)

**Key**
- 1 = Brown
- 2 = White
- 3 = Blue
- 4 = Black

The sensor operates normally if the supply voltage polarity is reversed; however, the white and black wires must always be wired as shown.
Specifications

Sensing Beam
Visible red, 680 nm

Supply voltage
+10 V dc to 30 V dc at 60 mA max, exclusive of load

Supply Protection Circuitry
Protected against reverse polarity and transient overvoltages

Output configuration
One NPN (current sinking) and one PNP (current sourcing) open-collector transistor

Output rating
150 mA maximum each output
No false pulse on power-up. False pulse protection circuit causes a 0.1 second delay on power-up
Short-circuit protected
Off-state leakage current: < 10 microamps at 30 V dc.
The total load may not exceed 150 mA
Output pulse: time adjustable, 1 to 70 milliseconds

Response time
50 microseconds on

Repeatability
15 microseconds

Indicators
Three top-mounted LED indicators, one amber, one green, and one red
Amber on: output conducting
Red on: whenever the AGC system is locked onto the signal

Adjustments (three top-panel controls)
Sensitivity control is a 15-turn slotted brass screw, clutched at both ends of adjustment
Light- or Dark-operate select switch
Output Pulse adjustment is a 3/4-turn potentiometer

Construction
Black ABS housing with acrylic cover
Acetal fiber clamping element
Stainless steel M3 × 0.5 hardware for use with mounting bracket (supplied)

Environmental Rating
NEMA 4, IEC IP66

Cable
2 m (6.5 ft) or 9 m (30 ft) attached PVC-covered cable, or 150 mm (6-in) with Pico-style 4-pin QD connector

Mounting bracket
D12 Series sensors mount directly to a standard DIN rail, or may be through-hole mounted using the supplied mounting bracket and M3 × 0.5 hardware. Bracket material is black PBT polyester.

Operating Conditions
−40 °C to +70 °C (−40 °F to +158 °F)
90% at +50 °C maximum relative humidity (non-condensing)

Dimensions
All measurements are listed in millimeters [inches], unless noted otherwise.

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**D12DAB6FV**—Sensing modes and minimum guaranteed ranges (3-foot fibers)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Glass Fiber and Lens</th>
<th>Guaranteed Range (3-ft fibers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opposed</td>
<td>1.588 mm (1/16-in) fibers, no lenses</td>
<td>75 mm (3 in)</td>
</tr>
<tr>
<td>Opposed</td>
<td>1.588 mm (1/16-in) fibers, L9 lenses</td>
<td>&gt; 150 cm (60 in)³</td>
</tr>
<tr>
<td>Opposed</td>
<td>1.588 mm (1/16-in) fibers, L16F lenses</td>
<td>&gt; 150 cm (60 in)³</td>
</tr>
<tr>
<td>Diffuse</td>
<td>1.588 mm (1/16-in) fibers, no lenses</td>
<td>25 mm (1 in); distance to 90% reflectance white test card</td>
</tr>
<tr>
<td>Opposed</td>
<td>3.175 mm (1/8-in) fibers, no lenses</td>
<td>20 cm (8 in)</td>
</tr>
<tr>
<td>Opposed</td>
<td>3.175 mm (1/8-in) fibers, L9 lenses</td>
<td>&gt; 150 cm (60 in)³</td>
</tr>
<tr>
<td>Opposed</td>
<td>3.175 mm (1/8-in) fibers, L16F lenses</td>
<td>&gt; 150 cm (60 in)³</td>
</tr>
<tr>
<td>Diffuse</td>
<td>3.175 mm (1/8-in) fibers, no lenses</td>
<td>60 mm (2.5 in); distance to 90% reflectance white test card</td>
</tr>
</tbody>
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**D12DAB6FP**—Sensing modes and minimum guaranteed ranges (6-foot fibers)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Plastic Fiber and Lens</th>
<th>Guaranteed Range (6-ft fibers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opposed</td>
<td>0.508 mm (0.020-in) fibers, no lenses</td>
<td>13 mm (0.5 in)</td>
</tr>
<tr>
<td>Diffuse</td>
<td>0.508 mm (0.020-in) fibers, no lenses</td>
<td>5 mm (0.2 in); distance to 90% reflectance white test card</td>
</tr>
<tr>
<td>Opposed</td>
<td>1.016 mm (0.040-in) fibers, no lenses</td>
<td>76 mm (3 in)</td>
</tr>
<tr>
<td>Opposed</td>
<td>1.016 mm (0.040-in) fibers, L2 lenses</td>
<td>76 cm (30 in)</td>
</tr>
<tr>
<td>Opposed</td>
<td>1.016 mm (0.040-in) fibers, L08 lenses</td>
<td>&gt; 3 m (10 ft)²</td>
</tr>
<tr>
<td>Diffuse</td>
<td>1.016 mm (0.040-in) fibers, no lenses</td>
<td>25 mm (1 in); distance to 90% reflectance white test card</td>
</tr>
</tbody>
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³ Exceeds maximum practical separation of sensing ends for a pair of 3-foot individual fibers.
² Exceeds maximum practical separation of sensing ends for a pair of 6-foot individual fibers.
Dimensions—D12 Bracket

D12 Sensors mount directly to a standard 35 mm DIN rail, or may be through-hole mounted using the supplied mounting bracket and stainless steel M3 × 0.5 hardware.

Accessories

D12 models with a quick-disconnect require a mating cable.

<table>
<thead>
<tr>
<th>4-Pin Snap-on M8/Pico-Style Cordsets</th>
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<tbody>
<tr>
<td><strong>Model</strong></td>
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<tr>
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<tr>
<td>PKG4-2</td>
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<tr>
<td>PKW42-2</td>
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