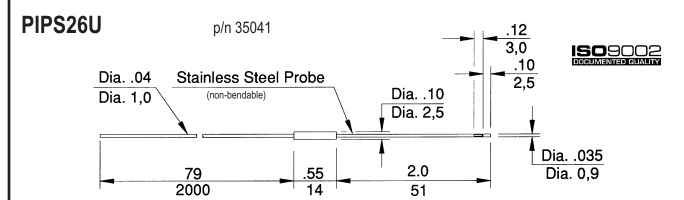
## Plastic Fiber Optic Assembly model PIPS26U

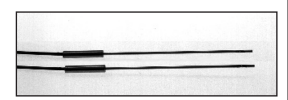
.02" diameter individual fiber with side-view probe sensing end





## **Description**

**Model PIPS26U** is an individual plastic fiber optic assembly with a 2-inch long non-bendable side-view probe type sensing end. It is ideal for right-angle sensing in "tight" areas. These fibers are sold in pairs.



The PIPS26U operates in the opposed sensing mode. Sensing light is trans-

mitted or received through an opening located in the side of the sensing probe near the tip (see drawing and photo). Objects are detected when they break the light beam between two fiber tips. Fiber core diameter is .02 inch. *NOTE: The probe tip is non-bendable.* 

The PIPS26U may be used with plastic fiber optic sensors from the following Banner sensor families: D12, OMNI-BEAM, MAXI-BEAM, VALU-BEAM, Q45, MINI-BEAM, and ECONO-BEAM. See page 2 for further information.

### **Additional Specifications**

**SENSING RANGE:** A function of the sensor.

For further information, contact your factory applications engineer.

**TEMPERATURE EXTREMES:** Temperatures below -30°C will cause embrittlement of the plastic materials but will not cause transmission loss. Temperatures above +70°C will cause both transmission loss and fiber shrinkage.

**REPEAT BENDING/FLEXING:** Life expectancy of plastic fiber optic cable is in excess of one million cycles at bend radii of no less than the minimum (stated at right) and a bend of 90 degrees or less. Avoid stress at the point where the cable enters the sensor ("control end") and at the sensing end tip. Coiled plastic fiberoptic assemblies are recommended for any application requiring reciprocating fiber motion.

OPERATING TEMPERATURE: -30 to +70°C (-20 to +158°F).

CHEMICAL RESISTANCE: The acrylic core of the monofilament optical fiber will be

damaged by contact with acids, strong bases (alkalis) and solvents. The polyethylene jacket will protect the fiber from most chemical environments. However, materials may migrate through the jacket with long term exposure. Samples of fiber optic material are available from Banner for testing and evaluation.

MINIMUM BEND RADIUS OF PLASTIC FIBER: 0.5 inch (12 mm). The 2-inch long stainless steel side-view probe tip is non-bendable.

#### **CONSTRUCTION:**

OPTICAL FIBER: acrylic monofilament PROTECTIVE JACKET: black polyethylene

PROBE END TIP: hardened (non-bendable) T304 stainless steel

## Fiber Cutting Information

This Banner plastic fiber is designed to be cut by the customer to the length required for the application. To facilitate cutting, a Banner model PFC-2 cutting device is supplied with this fiber. Cut the fiber as follows:

- Locate the "control end" of the fiber (the unfinished end). Determine the length of fiber required for the application. Lift the top (blade) of the cutter to open the cutting ports. Insert the control end of the fiber through one of the two small cutting ports on the PFC-2 cutter so that the excess fiber protrudes from the back of the cutter.
- 2) Double-check the fiber length, and close the cutter until the fiber is cut.
- 3) Gently wipe the cut ends of the fiber with a clean, dry cloth to remove any contamination. Do not use solvents or abrasives on any exposed optical fiber. Do not use a cutting port more than once. The blade may tend to dull after one cut.

**PFC-2 Cutting Device** 



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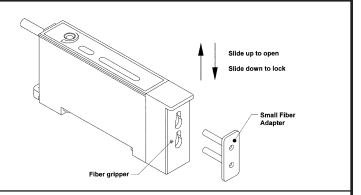
## **Installation Instructions**

#### **D12 Series**

D12 Series sensors for use with plastic fiber optic assemblies include sensors with the letters **FP** in their model number suffix.

Install the plastic fiber optic assembly(s) as follows:

- 1) Prepare the sensor ends of the fibers (see page 1, bottom).
- Unlock (slide up) the fiber gripper and insert the small fiber adaptor into the ports as far as it will go.
- Gently insert the prepared plastic fiber sensor ends into the ports as far as they will go. Slide the fiber gripper down to lock.

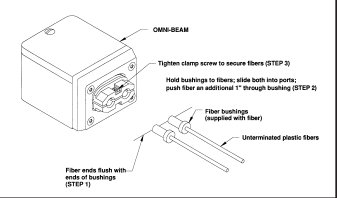


# OMNI-BEAM, MAXI-BEAM, VALU-BEAM, Q45 Series

OMNI-BEAM, MAXI-BEAM, VALU-BEAM, and Q45 Series sensors for use with plastic fiber optic assemblies include sensors with the letters **FP** in their model number suffix.

Install the plastic fiber optic assembly(s) as follows:

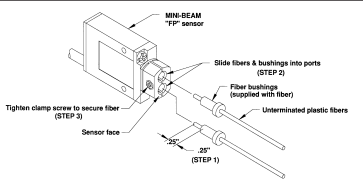
- 1) Prepare the sensor ends of the fibers (see page 1, bottom).
- Loosen the clamp screw on the sensor face.
- 3) Follow steps 1-3 in the drawing, right.



## MINI-BEAM, ECONO-BEAM

MINI-BEAM and ECONO-BEAM sensors for use with plastic fiber optic assemblies include sensors with the letters FP in their model number suffix. Install the plastic fiber optic assembly(s) as follows:

- 1) Prepare the sensor ends of the fibers (see page 1, bottom).
- 2) Loosen the clamp screw on the sensor face.
- Follow steps 1-3 in the drawing, right.



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