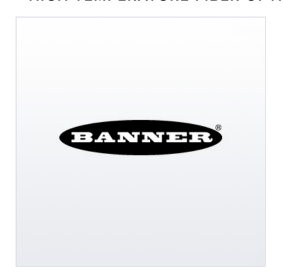


## Banner's Response to the COVID-19 Pandemic

# IA23P

### ▶ HIGH TEMPERATURE FIBER OPTICS



Opposed Mode Individual Glass Fiber 36 long

0.125 dia. Bundle

**PVC Sheath** 

Right angle sensing tip

Part Number: 17298

#### **COMPATIBLE AMPLIFIERS**

Where applicable, maximum range for opposed mode fibers is also dependent on fiber length.



#### **Q45 Series Rugged Fiber Optic Amplifier**

Rugged IP67 amplifier with output timing logic can be paired with glass or plastic fiber optics. DC, AC, Universal voltage models.



### **R55F Series Color Contrast Fiber Optic Sensors**

Color contrast fiber optic sensor detects 16 levels of grayscale for registration mark detection. Choose infrared or 1 of 4 visible beam colors.

## **SPECIFICATIONS**

Housing Style	Round
Quantity Included	1
Fiber Optic Type	Glass
Sensing Mode (General)	Diffuse
Sensing Mode (Detailed)	Reflective
Beam Exit	Right Angle
Sensing End Material (Specific)	Stainless Steel
Fiber Sheathing Material (Jacket)	PVC over Stainless Steel Monocoil
Fiber Sensing End Tip	Angle
Fiber Length (m)	0.914
Fiber Sensing End Size	4.8 mm
Sensing End Segment 1	Angle
Retractile	No
Flex Relief	No
Core Diameter (mm)	3.2
Minimum Bend Radius (mm)	25
Termination	Terminated
Max Temp ( °C)	105
Integrated Lens	No
Feature: Chemical Resistant	No
Feature: Small Object Detection	No
Application: Liquid Level	No
Application: Vacuum Feed Through	None
Max Distance: DF-G3 (mm)	No Data

Termination Type	Glass Fiber Sensors
Tariff Fiber Meters (fbm)	3110.34
Max Distance: DF-G1 (mm)	No Data
Max Distance: DF-G2 (mm)	No Data
Fiber Sensing End Size - Mounting Area	4.8 mm
Measured Max Distance (mm)	No Data

### **COMPATIBLE PRODUCTS**



Banner Engineering Corp. | 9714 Tenth Avenue North | Minneapolis, MN 55441 | United States of America