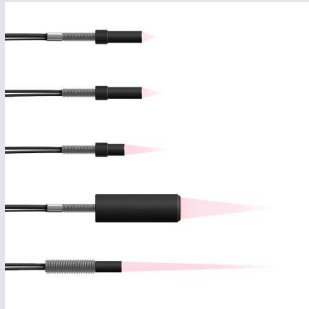




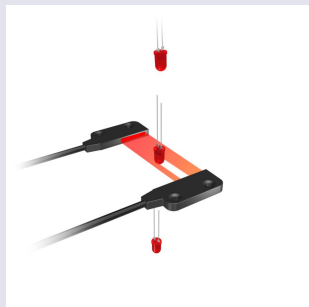
Fiberoptic Sensors



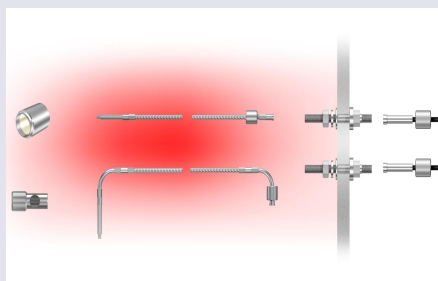
- Fiber Optic Cables**
Micro Spot detection
- High Resolution
 - Many sizes available
 - Great for Color Marking
 - Easy to Use



- HPX-AG**
High Power/High Speed/Normal Operation
- Highest Resolution in Industry
 - Industry First - One Shot Output Option
 - Highest Scanning Range Available
 - Dual Digital Display
 - Easy to Use/Can Adjust Everything



- Fiber Optic Cables**
Array Beam detection
- Dispensing Solution
 - Fast Response Time
 - Various Array Size and Mounting Available
 - Object Detection Down to 1mm Diameter

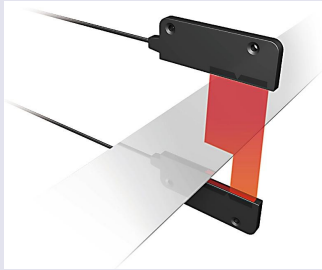


- Fiber Optic Cables**
High Temp detection
- 350°C Temp Rating
 - Vacuum Compatible
 - Robust Design
 - Complete Kit Available



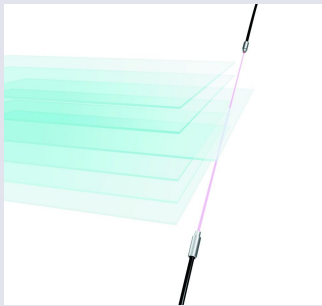
HPX-T
Single Unit, Trainable

- 7 Segment Display
- 3 Microprocessor Set-Up Modes
- 8 Automatically Adjusted Gain Levels
 - Cross talk Prevention System
- High Resolution/Low Hysteresis Capable



HPX-MA
Analog Voltage Output (1-5V)

- Normal or Fine Sensitivity
- Normal or Fast Response Time
- Up to 0.3% F.S. Accuracy Capability
 - Adjustable Span and Offset
 - Easy Set-Up Using Indicators



HPX Std
Single Unit, Low Cost Standard

- 4 Different Versions Available
- Temperature Compensated/Low Drift
- Low Profile DIN Rail Mountable
- Cross talk Prevention System
- Self-Diagnostic Output/LEDs