## Datasheet

Advanced sensor for small object counting


- Easy-to-set selectable threshold with automatic compensation algorithm
- Automatic compensation algorithm compensates for dust or contamination on the fiber optic array and for ambient temperature changes
- 16-bit microcontroller and 12-bit Analog-to-Digital converter (ADC) for high-performance, low-contrast sensing
- Easy-to-read 4-digit display for Health Mode, Percentage Blocked, Signal Level, or Counter Mode readout, plus indicators for a continuous readout of operating status (user configurable)
- Sleek, ultra-slim 10 mm housing, mounts to a standard 35 mm DIN rail
- Single discrete output plus Health Mode output to indicate preventative maintenance is required
- Three-mode power and speed selection to optimize detection reliability
- Dynamic event stretcher to ensure one output per event - especially for gel-cap style pills
- Visible red ( 680 nm ) sensing beam
- Models available with 2 m or $9 \mathrm{~m}(6.5 \mathrm{ft}$ or 30 ft ) cable or integral Picostyle quick-disconnect

|  | Sensors |  |
| :---: | :---: | :---: |
| Models | Cables | Discrete Outputs |
| D10DNCFP | $2 \mathrm{~m}(6.5 \mathrm{ft})$ Cable | NPN |
| D10DNCFPQ | $6-$ pin Pico-style QD | PNP |
| D10DPCFP | $2 \mathrm{~m}(6.5 \mathrm{ft})$ Cable |  |
| D10DPCFPQ | $6-\mathrm{pin} \mathrm{Pico-style} \mathrm{QD}$ |  |


| Fiber Optic Arrays |  |  |  |
| :---: | :---: | :---: | :---: |
| Models 1 | Detection Window Dimensions | Fiber Exit | Minimum Object Size ${ }^{2}$ |
| PFCVA-10X25-S | $10 \mathrm{~mm} \times 25 \mathrm{~mm}$ | Side exit | 1.5 mm |
| PFCVA-10X25-E |  | End exit |  |
| PFCVA-25X25-S | $25 \mathrm{~mm} \times 25 \mathrm{~mm}$ | Side exit | 3 mm |
| PFCVA-25X25-E |  | End exit |  |
| PFCVA-34X25-S | $34 \mathrm{~mm} \times 25 \mathrm{~mm}$ | Side exit | 4 mm |
| PFCVA-34X25-E |  | End exit |  |

To order the $9 \mathrm{~m}(30 \mathrm{ft})$ cable model, add suffix "W/30" to the cabled model number. For example: D10DNCFP W/30. Models with a QD connector require a mating cable.

[^0]
## W ARNING: 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.

## Overview

The D10 Expert Small Object Counter sensor is a high-performance plastic fiber optic amplifier that has been optimized for small object counting using through-beam fiber optic arrays. Fiber optic arrays emit and receive light over an area instead of a narrow beam. Having an area of light makes alignment and positioning control of the object less critical than using single point emitter and receiver fiber optic assemblies. Because the object only breaks part of the fiber optic array, reliable detection requires very precise thresholds, an auto compensation tracking algorithm, and high speed electronics to make split-second decisions.

The setup and configuration of the advanced D10D sensor has been reduced to the act of applying power to the device with the fiber optic assemblies rigidly mounted in position. The user also has access to a comprehensive collection of setup and configuration parameters through the sensor's advanced setup menu, but for most applications the default options provide superb performance and reliability.

Upon power-up, the clear-state light level is measured and appropriate switching thresholds are established, making the fiber optic sensor system a stable, fast, and reliable small object counter. The clear-state light level can be reset by performing a 2 second hold on the dynamic (+) push button or single-clicking the remote line.

Continued reliable operation is ensured as the thresholds adapt to changing signal levels over time using Banner Engineering's auto compensation tracking algorithm. The sensor continuously tracks the clear-state light level and makes fine adjustments to the switching thresholds as required because of dust or contamination building up on the fiber optic array and for ambient temperature changes.

The sensor features either two NPN or two PNP outputs, depending on your model. Each output serves a different purpose. The discrete output 1 (white wire) switches whenever an object breaks the fiber optic array and can be used for counting. The Health Mode output 2 (black wire) switches when the fiber optic array becomes contaminated to a point that the auto compensation tracking algorithm cannot sufficiently adjust the thresholds to ensure reliable detection (see Health Mode Alarm on page 3).

The duration of the discrete output 1 (white wire) can be increased (stretched) to ensure accurate counting. The amount of increase is a user configurable percentage of the detection event duration; the default increase time is $50 \%$ more than the event duration. Banner calls this feature a Dynamic Event Stretcher (DES), and it prevents errant double counts of translucent gel-caps and other small objects of that type. The DES provides a "smart" OFF-delay that is independent of application speed and can be adjusted from $0 \%$ to $100 \%$ of the detection event duration.


Figure 1. D10D Features

1. Counting output indicator
2. Arrow icons
3. Health mode output indicator
4. 4-digit display
5. Light/dark operate, clock, and lock icons
6. Programming push buttons

## Health Mode Alarm

The Health Mode Alarm alerts you when preventative maintenance becomes necessary to ensure reliable sensing. The Health Mode output 2 is Active when the system is OK and operating normally. Health Mode output 2 becomes Inactive when the system is in a marginal state because of contamination. The system still operates normally and can detect small objects, but is nearing the alarm state. When the system is completely contaminated and unable to ensure reliable sensing, the system goes into the alarm state. In the alarm state, the discrete output 1 is forced to the blocked state and can no longer be used to detect small objects.

The sensor may enter Health Mode Alarm for any of these reasons:

1. When first powered up; the fiber optic array may already be contaminated
2. If the Window SET procedure fails, indicating the fiber optic array is contaminated and the sensor could not set a valid clear-state light level for reliable detection
3. If the fiber optic array is contaminated enough that the auto compensation tracking algorithm cannot sufficiently adjust the thresholds to ensure reliable detection
4. If the fiber optic array is blocked for more than 2 seconds

Return the system to normal operation by cleaning the fiber optic array and performing a Window SET to reset the clearstate light level (see Single-Point Window SET on page 7).

| Health ModeI Display ${ }^{3}$ |  |  |
| :---: | :--- | :--- |
| Display Value | Outputs and Indicators | System Status |
| 25 to 100 | Discrete output 1: Operational <br> Health Mode output 2: Active <br> Indicators: Arrow Icons 1 \& 2 GREEN | OK: system operating normally |
| 1 to 20 | Discrete output 1: Operational <br> Health Mode output 2: Inactive <br> Indicators: Arrow Icon 1 Green; Arrow Icon 2 Red | Marginal: System operating normally; <br> preventative maintenance <br> recommended |
| 0 | Discrete output 1: Forced to Blocked State (i.e. in dark <br> operate, the output is conducting) <br> Health Mode output 2: Inactive <br> Indicators: Arrow Icons 1 \& 2 Red | Alarm: System not operational; system <br> maintenance required |

## Programming Options

Light/ Dark Operate Selection. Toggle to select the condition for which the output will conduct: when the object is present or when the object is absent.

Threshold Offset Percentage. 2\%, 3\%, 4\%, 5\%, 10\%
Dynamic Event Stretcher (DES) Selection. The output is held ON (OFF in Light Operate) for a percentage of time longer than the detection event duration.
Options: $0 \%, 25 \%, 33 \%, 50 \%, 100 \%$
(e.g., If the Dynamic Event Stretcher was set at $50 \%$, a 1 ms event would be stretched to 1.5 ms )

Display Orientation. Normal or inverted
Display Mode. Health Mode (100\%-0\%); Percentage Blocked (0\%-100\%); Signal Level (ADC value); or Counter Mode (0-9999)

Power Level/ Speed Selection. High-Speed (HS) (150 $\mu \mathrm{s}$ response, $50 \mu \mathrm{~s}$ repeatability); High-Power (HP) ( $225 \mu \mathrm{~s}$ response, $75 \mu \mathrm{~s}$ repeatability); or Super High-Power (SHP) ( $300 \mu \mathrm{~s}$ response, $100 \mu \mathrm{~s}$ repeatability)

[^1]Factory Default Settings. The following settings are preset at the factory; revert sensor to factory defaults using
Advanced Setup procedure (see Advanced Setup on page 6)

- Dark Operate (DO)
- 50\% DES
- Health Mode Display
- 2\% Threshold Offset Percentage
- Normal Display Orientation
- High Speed (HS)


## Sensor Programming

Programming Procedures. Use the Dynamic (+) and Static (-) buttons to access and set programming parameters. For remote programming, connect a switch or digital input to the gray wire (remote line); the length of the individual pulses is equal to the value T when 0.04 seconds $\leq \mathrm{T} \leq 0.8$ seconds.

Returning to RUN mode. Exit Setup mode by stepping through the entire Setup process (see Sensor Setup on page 4), by escaping out of the Setup process, or by exceeding the 60 second inactivity time-out. To escape out of the Setup process, press and hold both the Static (-) and Dynamic (+) buttons for 2 seconds. (For remote programming, press and hold the remote line for 2 seconds). The sensor always saves the selected settings and returns to Run mode.

## Sensor Setup

- Configures sensor display and operating parameters.
- Changes are updated instantly.
- Click Dynamic (+) or double-pulse remote line to select an option.
- Click Static (-) or single-pulse remote line to advance.

Remote input pulse: $0.04 \mathrm{~s} \leq \mathrm{T} \leq 0.8 \mathrm{~s}$

1. Access Setup mode.

| Method | Action | Result |
| :---: | :---: | :---: |
| Push Button | Press and hold both the Dynamic (+) and Static (-) buttons concurrently for more than 2 seconds | - Arrow Icon 1 ON Red <br> - Arrow Icon 2 OFF <br> - Display shows "Threshold Offset |
| Remote Input | Double-pulse the remote line | $\begin{array}{llll} \circ & 1 \\ D & 10 & 1 \\ 0 \end{array}$ |

2. Select the threshold offset percentage.

| Method | Action | Result |
| :--- | :--- | :--- |
| Push Button | Click Dynamic (+) to toggle between selections <br> Click Static (-) to save selection and advance | 2\% to 10\% Threshold Offset Percentage: <br> to "Light/Dark Operate" |
| Remote Input | Double-pulse remote line to toggle between <br> selections <br> Single-pulse the remote line to save selection <br> and advance to "Light/Dark Operate" | "t 5," "t 10" |

3. Select light operate or dark operate.

| Method | Action | Result |
| :---: | :---: | :---: |
| Push Button | Click Dynamic (+) to toggle between selections <br> Click Static (-) to save selection and advance to "Dynamic Event Stretcher (DES)" | Light Operate: <br> - Display flashes "lo" <br> - Licon ON |
| Remote Input | Double-pulse remote line to toggle between selections <br> Single-pulse the remote line to save selection and advance to "Dynamic Event Stretcher (DES)" | 0 (1030 <br> Dark Operate: <br> - Display flashes "do" <br> - D icon ON |

4. Select dynamic event stretcher (DES).

| Method | Action | Result |
| :---: | :---: | :---: |
| Push Button | Click Dynamic (+) to toggle between selections <br> Click Static (-) to save selection and advance to "Display Mode" | OFF (No DES): <br> - "d 0" <br> - Clock icon OFF |
| Remote Input | Double-pulse remote line to toggle between selections <br> Single-pulse the remote line to save selection and advance to "Display Mode" | $25 \%, 33 \%, 50 \%$, or $100 \%$ DES: <br> - "d 25," "d 33," "d 50," "d 100," <br> - Clock icon ON |

5. Select display mode

| Method | Action | Result |
| :---: | :---: | :---: |
| Push Button | Click Dynamic (+) to toggle between selections <br> Click Static (-) to save selection and advance to "Power/Speed" | Health Mode: <br> "HLth" $\square$ |
| Remote Input | Double-pulse remote line to toggle between selections <br> Single-pulse the remote line to save selection and advance to "Power/Speed" | Percentage Blocked: "Pctb"$\circ$  <br> 0 PLEL <br> Signal Level: <br> "1234" <br> Counter Mode: <br> "Cntr" - Cmer 1 $\square$ |

6. Select the speed and power combination.

| Method | Action | Result |
| :---: | :---: | :---: |
| Push Button | Click Dynamic (+) to toggle between selections <br> To return to Run mode, click the Static (-) button OR To proceed to Advanced Setup, quad-click Static (-) button | Arrow Icons 1 and 2 ON Red <br> High-speed (150- $\mu$ s response): "HS" |
| Remote Input | Double-pulse the remote line to toggle between selections <br> Single-pulse the remote line to save selection and return to RUN mode OR Quad-click the remote line to proceed to Advanced Setup | High-power (225- $\mu$ s response): "HP" <br> Super-high-power (300- $\mu \mathrm{s}$ response) $\text { "SHP" } \begin{array}{lll} 0 & 5 H P & 1 \\ 2 \end{array}$ <br> See Advanced Setup on page 6. |

## Advanced Setup

- Advanced adjustments to previously configured sensor display and operating parameters.
- Quad-click Static (-) or quad-pulse remote line before exiting "Speed and Power Combination" selection to enter this mode
- Click Dynamic (+) or double-pulse remote line to select an option.
- Click Static (-) or single-pulse remote line to advance.
- Changes are updated instantly.

Remote input pulse: $0.04 \mathrm{~s} \leq \mathrm{T} \leq 0.8 \mathrm{~s}$

1. Enter Advanced Setup mode.

| Method | Action | Result |
| :---: | :---: | :---: |
| Push Button | From "Power and Speed" mode, quad-click Static (-) button | - Arrow Icons 1 and 2 ON Red <br> - Display shows "Factory Default Settings" option. |
| Remote Input | From "Power and Speed" mode, quad-pulse the remote line | $\circ$ $F$ 1 <br> $D$ 1  |

2. Set to the factory default settings.

| Method | Action | Result |
| :--- | :--- | :--- |
| Push Button | Click Dynamic (+) to toggle between selections | Returns to factory default settings |
|  | Click Static (-) to advance to "Display <br> Orientation" | Factory Default Settings Not Selected: |
| Remote Input | Double-pulse the remote line to toggle between <br> selections | Display shows "Fdn" |
| Single-pulse the remote line to advance to <br> "Display Orientation" | Factory Default Settings Selected: Display |  |
| shows "Fdy" |  |  |

3. Set the display orientation.

| Method | Action | Result |  |
| :--- | :--- | :--- | :--- |
| Push Button | Click Dynamic (+) to toggle between selections <br> Click Static (-) to return to RUN mode | Inverts display to read "upside-down" |  |
| Remote Input | Double-pulse the remote line to toggle between <br> selections <br> Single-pulse the remote line to return to RUN <br> mode | Inverted: | The icons do not invert. |

## Push Button Lockout

- Prevents unwanted adjustments or tampering of the push buttons.
- Push buttons can be enabled or disabled only from the remote line and only during normal RUN mode.

Remote input pulse: $0.04 \mathrm{~s} \leq \mathrm{T} \leq 0.8 \mathrm{~s}$

| Method | Action | Result |
| :---: | :---: | :---: |
| Push Button | Not available with push-button programming | Push Buttons Disabled <br> - Display flashes "loc" <br> - Padlock icon appears <br> - Sensor remains in RUN mode |
| Remote Input | From RUN mode, quad-pulse the remote line to toggle between selections |  |
|  |  |  |
|  |  | Push Buttons Enabled <br> - Display flashes "uloc" <br> - Padlock icon disappears <br> - Sensor remains in RUN mode |
|  |  | $\left\lvert\, \begin{array}{lllll} \theta & \text { LIGE } & 1 \\ D & \text { a } \end{array}\right.$ |

## Gate Input

The pink wire is configured as a gate input. When this wire is pulled low (e.g., to the sensor ground), it inhibits the outputs from switching while all other sensor functions continue to be enabled. This feature is useful for controlling when the outputs are allowed to change states. Gate input function response time is 1 millisecond.

## Single-Point Window SET

A Window SET sets a single output condition that extends above and below the taught condition by a selectable offset percentage (2, $3,4,5$, or $10 \%$ ).

In Dark Operate, a Window SET sets a single OFF condition that extends above and below the taught condition. All other conditions (lighter or darker) result in ON output.

In Light Operate, a Window SET sets a single ON condition that extends above and below the taught condition. All other conditions (lighter or darker) result in OFF output.

Output ON and OFF conditions can be reversed by changing Light/ Dark Operate status in SETUP mode.


Figure 2. Single-point Window Set and Offset Percentage (Dark Operate Shown)

| Set Clear-State Light Level of Single-Point W indow |  |  |
| :---: | :---: | :---: |
| Method | Action | Result |
| Push Button | 1. Verify the fiber optic array is clean and clear of any objects. <br> 2. Press and hold Dynamic (+) button for more than 2 seconds. | Display turns OFF and Arrow Icons 1 and 2 toggle 3 times green while the sensor is optimizing system settings. <br> TEACH conditions acceptable: |
| Remote Input | 1. Make sure fiber optic array is clean and clear of any objects. <br> 2. Single-pulse the remote line. | - Sensor returns to Run mode with new settings. <br> - Arrow Icons 1 and 2 turn ON Green <br> - Health Mode output 2 Active <br> TEACH conditions unacceptable: <br> - Display flashes "FAIL" <br> - Arrow Icons 1 and 2 turn ON Red <br> - Health Mode output 2 Inactive |

## Wiring Diagrams

Wiring for quick disconnect (QD) models are functionally identical.


## D10D...Port Locations



## Specifications

## Required Fiber Optics

PFCVA models (Custom fiber arrays and mounting configurations are possible. Consult factory for assistance with your small object counting application.)

## Sensing Beam

Visible red, 680 nm

## Output Configuration

2 NPN or 2 PNP, depending on model
Output Rating
150 mA maximum load
OFF-state leakage current: $<10 \mu \mathrm{~A}$ at 24 V dc
ON-state saturation voltage: $\mathrm{NPN}<1.5 \mathrm{~V}$ at 150 mA load; $\mathrm{PNP}<2.5 \mathrm{~V}$ at 150 mA load

## Output Response Time

Programmable, $150 \mu \mathrm{~s}, 225 \mu \mathrm{~s}, 300 \mu \mathrm{~s}$
NOTE: < 1 second delay on power-up; outputs do not conduct during this time.

## Adjustments

Push-button or remote programming of threshold offset percentage, light/dark operate, Dynamic Event Stretcher (DES), display, and power/speed
Installation
35 mm DIN rail or included mounting bracket
Indicators
Four-digit digital display, 2 arrow icons, push-button lockout, Dynamic
Event Stretcher, light/dark operate selection, and 2 amber output LEDs

## Certifications

C

Supply Voltage and Current
12 to 24 V dc ( $10 \%$ maximum ripple) at less than 65 mA , exclusive of load
Supply Protection Circuitry
Protected against reverse polarity and transient voltage
Output Protection Circuitry
Protected against false pulse on power-up and continuous short-circuit
Construction
Black ABS/polycarbonate alloy (UL94 V-0 rated) housing, clear polycarbonate cover
Environmental Rating
NEMA 1, IEC IP50
Operating Conditions
Temperature: -20 to $55^{\circ} \mathrm{C}\left(-4\right.$ to $\left.131^{\circ} \mathrm{F}\right)$
Storage Temperature: -20 to $80^{\circ} \mathrm{C}\left(-4\right.$ to $\left.+75^{\circ} \mathrm{F}\right)$
Max. Rel. Humidity: $90 \%$ at $50^{\circ} \mathrm{C}$ (non-condensing)

| Number of <br> Devices, Stacked | Ambient Temp <br> Rating | Load <br> Specification |
| :---: | :---: | :---: |
| 3 | $55^{\circ} \mathrm{C}$ | 150 mA |
| 7 | $50^{\circ} \mathrm{C}$ | 50 mA |
| 10 | $45^{\circ} \mathrm{C}$ | 50 mA |

## Connections

PVC-jacketed 2 m or $9 \mathrm{~m}(6.5 \mathrm{ft}$ or 30 ft$) 6$-wire integral cable or integral 6-pin Pico-style quick-disconnect

## D10D...Sensor Dimensions



## Included Bracket Dimensions



Fiber Optic Array Dimensions


Figure 3. PFCVA-10X25-S and PFCVA-10X25-E


Figure 5. PFCVA-34X25-S and PFCVA-34X25-E

## Accessories

| 6-Pin Snap-on M8/ Pico-Style Cordsets |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Length | Style | Dimensions | Pinout |
| PKG6Z-2 | 2 m ( 6.5 ft ) |  | ø10 mm max. |  |
| PKG6Z-9 | $9 \mathrm{~m}(30 \mathrm{ft})$ | Straight |  |  |
| PKW 6Z-2 | $2 \mathrm{~m}(6.5 \mathrm{ft})$ |  |  |  |
| PKW 6Z-9 | $9 \mathrm{~m}(30 \mathrm{ft})$ | Right-angle |  | $\begin{aligned} & 1-\text { brown } \\ & 2=\text { White } \\ & 3=\text { Blue } \\ & 4=\text { Black } \\ & 5=\text { Gray } \\ & 6=\text { Pink } \end{aligned}$ |

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[^0]:    1 Custom fiber arrays and mounting configurations are possible. Consult factory for assistance with your small object counting application
    2 With $2 \%$ threshold offset percentage

[^1]:    3 Sensor display must be in Health Mode (see Sensor Setup on page 4)

