DFS12 - Instructions



How To Specify

Features:

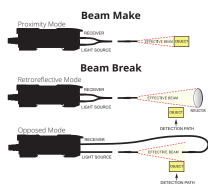
- · Intuitive numerical/percentage diagnostic OLED display
- · Attractive 10mm wide housing
- · Low power & wide operating voltage
- · Advanced remote programming
- Six AUTOSET modes including window
- · Crosstalk rejection between two sensors without a wire
- Programmable input configurations
- · High-speed, High-resolution, and Long-range modes
- · Combinable dual timers, and counters
- · CE approved

| 1.Select Sensor: DFS12 Digital Fiber Optic Sensor 2.Select Output Type: N = NPN P = PNP Features | 3.Select Light Source: R = Red I = Infrared 4.Select Connection: Blank = 6ft cable (1.8m) C = 4-pin M8 connector | Example: DFS12 N R C DFS Digital Fiber Optic Sensor Output Type Light Source Connection |
|--|---|---|
| WIDE VARIETY OF FIBER Visit www.ttco.com for full AUTOSET (●) Push to perform AUTOSE THRESHOLD/VALUE AD 1. Manually adjusts the thit 2. Alters programming particular Hold to scroll for numer MODE (■) 1. Tap to display sensor stit 2. Tap again to access participation 4-Pin M8 connector or built | listing. T. JUST ROCKER (▼▲) eshold.+/- ameters. +/- ic values. atus screen. ameters. | FIBER RELEASE CLAMP Locks fibers in place. OUTPUT LEDS 1. Illuminates solid when output is ON. 2. Flashes when output is overloaded. ADVANCED DIAGNOSTIC OLED DISPLAY See next page for complete listing. INPUT FUNCTION LIGHT RING Illuminates when input is activated. Note: Only available on connector models. |

Quick Start The Digital Fiber Optic Sensor is designed to provide reliable detection using fiber optic light guides. Sensor is adjusted by a single push of a button; there is no guess work on the part of the operator. The sensor default settings* (Light State) will work for most

applications. Follow the three step procedure below:

1 Establish one of the following conditions: **Beam Make/Proximity** - Reflect light off object. **Beam Break** - Remove object from light beam path.



2. Tap **AUTOSET** (•) button:

* Note: Consult all default settings on page 6.

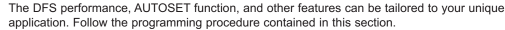
Pressing the AUTOSET button sets the sensors threshold to the desired level.

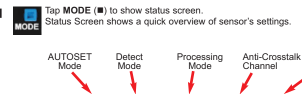
3. Verify setup on advanced diagnostic OLED display. If needed, the threshold can be altered by tapping up or down on the threshold adjust rocker.

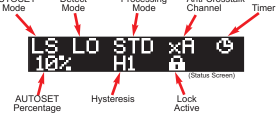
Advanced Diagnostic OLED Display



Programming







Note: Programming will time out after 60 seconds if no action is taken. Tap and hold to exit status screen.

Tap **MODE** (■) again to access first parameter. Continue tapping to select desired parameter. Use the threshold/value **ADJUST ROCKER** (▼▲) to select or adjust a specific parameter.

AUTOSET Modes

Mode: ate

Mode:

Mode:

Mode:

Mode:

SET

Mode: DY

LS

MP

2P

MODE

Selec

The sensor's automatic threshold adjustment is controlled by the AUTOSET mode. Each AUTOSET mode sets the threshold differently. Select the mode that works best for your specific application. See details at the left.

Light-State Set (LS): Sets threshold below received light beam intensity.

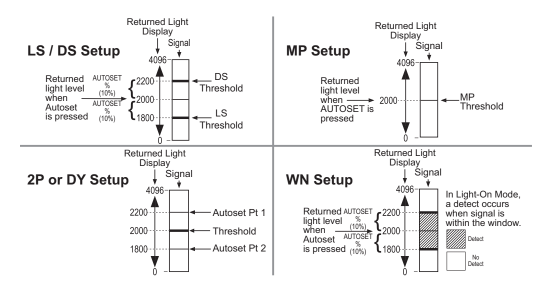
| | Dark-State Set (DS): Sets thresh | shold above received light beam intensity. | |
|------|----------------------------------|--|--|
| ne l | | | |

Midpoint Set (MP): Sets threshold at received light beam intensity.

Two-point Set (2P): Sets threshold between received light beam intensity two point.

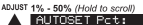
Dynamic Set (DY): Sets threshold between received light beam high and low intensity.

Window Set (WN): Sets two thresholds equally spaced above and below received light beam intensity. Received light beam intensity within the window is a valid detect. Outside the window is not a valid detect.



AUTOSET Percent

For Light State (LS), Dark State (DS), and Window AUTOSET Modes (WN), the offset percentage is adjustable. AUTOSET Percent determines threshold placement during AUTOSET. Placement is a percentage of received light beam intensity.



Using AUTOSET

The DFS threshold is set automatically by pressing the AUTOSET button. There are six different ways the sensor determines the threshold. The user first must determine which type of setup mode is appropriate for the application. The simplest and most common mode



we recommend is Light State (LS) setup. It is used in both beam make and beam break sensing. When using this mode, the sensor will provide the best sensitivity to fine changes in light level or contrast. This is useful for small part detection and precise leading-edge triggering. Please consult our website at

https://www.ttco.com/sensors/fundamentals

or contact one of our worldwide distributors for application help. We look forward to providing any assistance you may need.

Note: OLED display will provide intuitive visual feedback during autosetting. Paying close attention to the display is important.

Light State (Default)

Place object to be detected in the worst-case light-state condition and press the AUTOSET button. The threshold will be set 10%(default) below the received light-beam intensity. The threshold can be altered by tapping up or down on the threshold adjust rocker (see Figure 1).

Dark State

Place object to be detected in the worst-case dark-state condition and press the AUTOSET button. The threshold will be set 10% (default) above the received light-beam intensity. The threshold can be altered by tapping up or down on the threshold adjust rocker (see Figure 2).

Midpoint

Place object to be detected in position at which you want the threshold to be set and press the AUTOSET button. The threshold can be altered by tapping up or down on the threshold adjust rocker (see Figure 3).

Two-Point

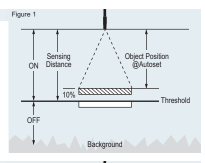
Place object to be detected in the light-state condition and press the AUTOSET button. Then remove or place the object in the dark-state condition and press the AUTOSET button again. The threshold will be set between the two light-beam intensities. The threshold can be altered by tapping up or down on the threshold adjust rocker (see Figure 4).

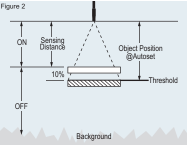
Dynamic

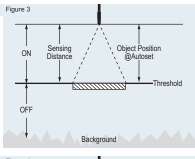
Press the AUTOSET button to start the Dynamic AUTOSET. Now move the object through the beam at least once and press the AUTOSET button again to complete the Dynamic AUTOSET. The threshold is set between the highest and lowest received light levels caused by the object being passed through. The threshold can be altered by tapping up or down on the threshold adjust rocker (see Figure 5).

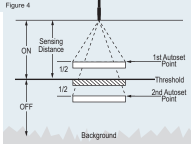
Window

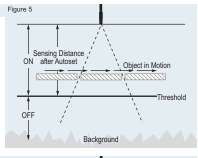
Window mode is a unique type of AUTOSET mode. Window mode creates two thresholds and can be used in a similar manor as a dual channel fiberoptic sensor. Place the object in the position at which you want to be reliably detect it and press the AUTOSET button. The DFS will place two thresholds 10%(default) higher and 10%(default) lower than the returned light level. Now when the object is passed in view or through the fiberoptic the object will be detected in the same position +/- 10%. The 10% threshold window span can be altered by tapping up or down on the threshold adjust rocker (see Figure 6).

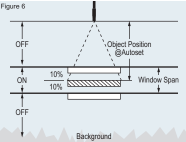












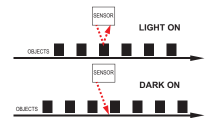
Detect Mode

Sensor output activates or deactivated when received light intensity is over the threshold. Not available when input function is set to Remote Dark On.



Light On (LO): Output activates when received light intensity is over the threshold. Note: In window mode (WN) output activates when received light intensity is inside the window thresholds.

Dark On (DO): Output deactivates when received light intensity is over the threshold. Note: In window mode (WN) output activates when received light intensity is outside the window thresholds.



Response Time

Select which mode that best fits the performance need of your application. Sensor speed, range, and sensitivity are optimized for best performance.

| \cap | Response Time: Ultra-High-Speed | Ultra-High-Speed (UHS): Fastest response time (50us). <i>Not available in</i> Asynchronous <i>Anti-Crosstalk Mode</i> . |
|--------|------------------------------------|---|
| | Response Time: High-Speed | High-Speed (HS): Fast response time with higher sensitivity (125us). <i>Not available in</i> Asynchronous <i>Anti-Crosstalk Mode.</i> |
| Select | Response Time: Standard | Standard (STD): Good balance of response time and range for general purpose sensing (250us). |
| | Response Time: High-Resolution | High-Resolution (HR): Improved resolution for general purpose sensing (1ms). |
| | Response Time: Long-Range | Long-Range (LR): General purpose sensing with improved range (4ms). |
| U | Response Time: Ultra-Long-Range | Ultra-Long-Range (ULR): Special purpose sensing with maximum sensitivity and range (16ms). |

Hysteresis

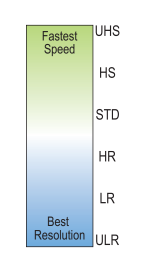
To avoid false triggers for example due to object vibration. Adjusts the span between the operate point and the release point of the sensor output. Low hysteresis increases sensitivity and high hysteresis increases sensing stability.

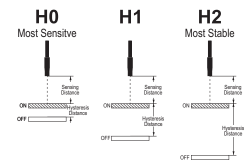


Low (H0): Reduced hysteresis for increased sensitivity.

Standard (H1): Automatic adjustment depending on signal level.

High (H2): Increased hysteresis for increased stability.





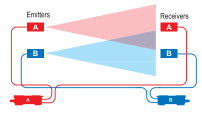
Anti-Crosstalk

Turns on Asynchronous Anti-Crosstalk rejection for two sensors. Note: Channels 1 and 2 cannot be set as Channels A and B; anti-crosstalk is for use of two seperate sensors. Not available for UHS and HS modes.



Assign one sensor to channel A and the

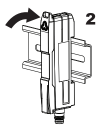
Asynchronous Crosstalk



Mounting on a DIN Rail

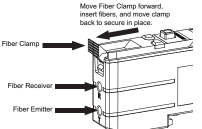
- **1.** Hook the DIN rail clip on the bottom of the sensor under the edge of the DIN rail.
- 2. Gently push and pivot the sensor onto the DIN rail, pressing until it snaps into place.





Installing the Fibers

- 1. Open the dust cover. 2. Move the fiber clamp forward to unlock it.
- 3. Insert the fiber(s) into the fiber port(s) until they stop.
- 4. Move the fiber clamp backward to secure the fiber(s).
- 5. Close the dust cover.



PRESS Timer/Counter Function #:

00

01

02

03

04

05

Lat

06

07

08

09

Timer

Select

One-Shot

"ON" Delay

Timer Func: 00 Bupass

Timer Func: 01 **G** On-Delay

Timer Func: 02 G Off-Delay

Timer Func: 03 **G** One-Shot

Timer Func: 04 **G** Motion

Func: 05 @

06 **G**

Latching, Edge Triggered

"ON" Delay then "OFF" Delay

Timer Func: 00 On, Off-Delay

Timer Func: 07 **C** On, One-Shot

Timer Func: 08 🙂 On, Latch

"ON" Delay then Latch

Timer Func: 09 **G** Off, One-Shot

"OFF" Delay then One-Shot

"ON" Delay, then One-Shot

Motion Detection

"OFF" Delay Pulse Stretcher

Choose from 19 pre-configured timer/counter control functions. Each one represents a function such as on-delay, off-delay, etc. Once a function is selected, adjustable parameters of that function appear such as delay time.

Timer not used.

InputOFF Events

Output

٥N

g

'OFF

Delay

One-Shot

Shot

Triggered Retriggered

ON

OFF

ON

OFF

Delay

Input OFF

Events

Output

ON Input OFF

Events

Output

Input OFF

Events Output

Input

Events

Output

Input

Events

Output

Events

Output

Output

Input OFF

"OFF" One-Delay Shot

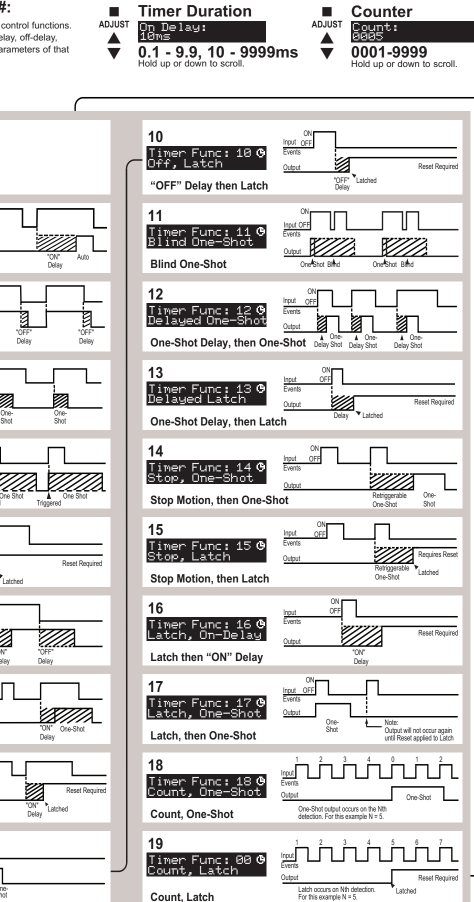
Events

Outpu

ON

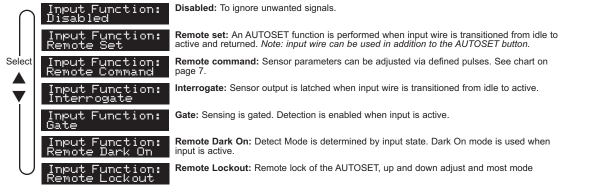
OFF Input

OFF Input



Input Functions

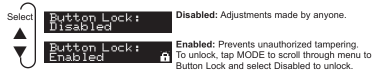
Select input to be performed:



■ Display Mode Selects between numeric and percentage modes and flips orientation.



Lock Mode Locks buttons. Note: Input wire remains unlocked.



| Sensor Locked |
|--------------------------|
| Displayed when sensor is |
| locked. |

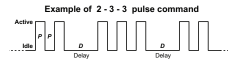
| Default Setting Chart | | | |
|-----------------------|-------------|--|--|
| PARAMETER | Default | | |
| AUTOSET MODE | Light-State | Other options: Dark-State, Midpoint Two-point, Dynamic, Window | |
| AUTOSET PERCENT | 10% | Other options: 1% - 50% | |
| DETECT MODE | Light On | Other option: Dark On | |
| RESPONSE TIME | Standard | Other options: Ultra-High-Speed, High-Speed, High-Resolution, Long-Range, Ultra-Long-Range | |
| HYSTERESIS | Standard | Other options: Low, High | |
| ANTI-CROSSTALK | Disabled | Other options: Asynchronous Channel A, Asynchronous Channel B | |
| TIMER | Bypass | Other options: Timer 1-19 | |
| TIMER DURATION | 10ms | Other options: 0001 - 9999ms | |
| INPUT FUNCTIONS | Disabled | Other options: Remote Set, Remote Command, Interrogate, Gate, Remote Dark On, Remote Lockout | |
| DISPLAY MODE | Numeric | Other options: Percentage, Numeric Flipped, Percentage Flipped | |
| LOCK MODE | Disabled | Other option: Enabled | |

Factory Reset

Hold down MODE (\blacksquare) on power up, then tap up or down ($\blacktriangle \nabla$). Sensor will return to all settings to factory default (see chart above).

Remote Command Programming

In Remote Command Mode a limited set of options can be configured via the input wire. This is accomplished by sending a simple sequence of pulses on Q2 (white wire). For example, sending a sequence of two pulses followed by three pulse followed by two pulses selects dark on mode.



Pulse width (P) is 40ms - 400ms. The delay between sets of pulses (D) is 0.75 - 5 seconds.

Pulses are displayed while being received. Valid commands are executed immediately. Holding the input active will cancel a partial command.

AUTOSET

A single pulse command initiates an AUTOSET. A second single pulse command is required to complete Two-Point and Dynamic AUTOSETs.

| Setting | Option | lcon | Pulse Sequence | Notes | |
|------------------|----------------------|-----------|------------------------|---|--|
| AUTOSET | | | 1 | A single pulse initiates AUTOSET. An additional pulse command is required to complete AUTOSET for two-point and dynamic modes. | |
| AUTOSET Mode | Light-State | LS | 2 - 1 - 1 | | |
| | Dark-State | DS | 2 - 1 - 2 | | |
| | Midpoint | MP | 2 - 1 - 3 | | |
| | Two-Point | 2P | 2 - 1 - 4 | | |
| | Dynamic Set | DY | 2 - 1 - 5 | | |
| | Window | WN | 2 - 1 - 6 | | |
| AUTOSET Percent | 1% | 01% | 2 - 2 - 1 | Percentage will affect the next Light, Dark AUTOSET. | |
| | 2% | 02% | 2 - 2 - 2 | | |
| | 5% | 05% | 2 - 2 - 3 | Immediate effect on Window Size | |
| | 10% | 10% | 2 - 2 - 4 | | |
| | 20% | 20% | 2 - 2 - 5 | | |
| | 50% | 50% | 2 - 2 - 6 | | |
| Detect Mode | Light On | LO | 2 - 3 - 1 | | |
| | Dark On | DO | 2 - 3 - 2 | | |
| Response Time | Ultra-High-Speed | UHS | 2 - 4 - 1 | Anti-Crosstalk Disabled | |
| | High-Speed | HS | 2 - 4 - 2 | Anti-Crosstalk Disabled | |
| | Standard | STD | 2 - 4 - 3 | | |
| | High Resolution | HR | 2 - 4 - 4 | | |
| | Long-Range | LR | 2 - 4 - 5 | | |
| Hystoresia | Ultra-Long-Range | ULR H0 | 2 - 4 - 6 | | |
| Hysteresis | Low | HU H1 | 2 - 5 - 1 2 - 5 - 2 | | |
| | Standard | H1 H2 | 2 - 5 - 2 | | |
| Anti-Crosstalk | High Disabled | ΠZ | 2 - 6 - 1 | | |
| Anti-Crossiaik | Async-Channel A | хА | 2 - 6 - 2 | | |
| | Async-Channel B | xB | 2 - 6 - 3 | | |
| Timer Function | Bypass | ×D | 3 - 1 - 1 | | |
| | On-Delay | G | 3 - 1 - 2 | | |
| | Off-Delay | G | 3 - 1 - 3 | | |
| | One-Shot | G | 3 - 1 - 4 | | |
| | Motion | G | 3 - 1 - 5 | | |
| | On, Off-Delay | G | 3 - 1 - 6 | | |
| | On, One-Shot | G | 3 - 1 - 7 | | |
| | Off, One-Shot | G | 3 - 1 - 8 | | |
| | Blind One-Shot | e | 3 - 1 - 9 | | |
| | Delayed One-Shot | G | 3 - 1 - 10 | | |
| | Stop, One-Shot | 9 | 3 - 1 - 11 | | |
| Timer 1 Duration | 1ms | | 3 - 2 - 1 | | |
| | 2ms | | 3 - 2 - 2 | | |
| | 5ms | | 3 - 2 - 3 | | |
| | 10ms | | 3 - 2 - 4 | | |
| | 20ms | | 3 - 2 - 5 | | |
| | 50ms | | 3 - 2 - 6 | | |
| Timer 2 Duration | 1ms | | 3 - 3 - 1 | | |
| | 2ms | | 3 - 3 - 2 | | |
| | 5ms | | 3 - 3 - 3 | | |
| | 10ms | | 3 - 3 - 4 | | |
| | 20ms | | 3 - 3 - 5 | | |
| | 50ms | | 3 - 3 - 6 | | |
| Button Lock | Disabled | | 4 - 1 - 1 | | |
| | Enabled | Ĥ | 4 - 1 - 2 | | |
| Display Mode | Numeric | | 4 - 2 - 1 | | |
| | Percentage | | 4 - 2 - 2 | | |
| | Numeric (Flipped) | | 4 - 2 - 3 | | |
| | Percentage (Flipped) | | 4 - 2 - 4 | | |

Specifications

SUPPLY VOLTAGE & CURRENT

- 8-30 Vdc
- 28ma @ 24Vdc, 49ma @ 12Vdc
- · Reverse polarity protected
- · Transient spike protected

OUTPUT

- NPN or PNP, depending on model
- 150mA output current
- · Short circuit & transient spike protected Saturation voltage: < 0.3Vdc @ 10mA
- < 2Vdc @150mA

INPUT

- · Active high (PNP) or active low (NPN), depending on model
- · Transient spike protected
- · Configurable function: Remote setting or commands, Interrogate, Gate, Dark-On, Lockout, and Latch Reset.

POWER-UP DELAY

· 300ms. No output pulse on power-up.

RESPONSE TIME (Dependent on Mode)

- Ultra-High-Speed (UHS) 50us
- · High-Speed (HS) 125µs
- · Standard (STD) 250µs
- · High-Resolution (HR) 1ms 4ms
- Long-Range (LR)
- Ultra-Long-Range (ULR) 16ms

REPEATABILITY (Dependent on Mode)

- UHS 12us
- HS, STD, HR, LR, ULR (15.635µs)
- Asynchronous crosstalk enabled (31.25µs)

MAXIMUM RANGE

| (RED |) | | (INFI | RARED) |
|--|--------|----------|-------|----------|
| Opposed Mode | | | | |
| UHS | 20in | (508mm) | 34in | (878mm) |
| • HS | 28in | (711mm) | 48in | (1219mm) |
| STD | 32in | (813mm) | 57in | (1463mm) |
| • HR | 47in | (1193mm) | 69in | (1756mm) |
| • LR | 60in | (1524mm) | 83in | (2121mm) |
| • ULR | 75in | (1905mm) | 118in | (3000mm) |
| Proxim | ity Mo | de | | |
| • UHS | 8in | (203mm) | 10in | (254mm) |
| • HS | 11in | (279mm) | 14in | (355mm) |
| STD | 13in | (330mm) | 15in | (381mm) |
| • HR | 16in | (406mm) | 20in | (508mm) |
| • LR | 21in | (533mm) | 23in | (584mm) |
| • ULR | 28in | (711mm) | 28in | (707mm) |
| When anti-crosstalk is enabled maximum range | | | | |
| specifications are reduced 30%. | | | | |
| Note: Opposed tests utilized: PE-7-78TL (red): | | | | |

Note: Opposed tests utilized: PF-Z-78TL (red); MDF-B-36T (infrared)

Proximity tests utilized: PFD-Z-78M64 (red); MDBF-E-36T (infrared)

LIGHT IMMUNITY

· High immunity to most ambient light, including high efficiency lighting and high intensity strobes.

MUTUAL INTERFERENCE REJECTION

· Asynchronous: Two sensor max. responds to selected A or B Channel.

COMBINABLE DUAL TIMERS

- · On-Delay, Off-Delay, One-Shot, Motion
- Latching function
- · Counters (counting range up to 9999)
- Timer range: 0.1 0.9ms, 1ms 9,999ms

LED LIGHT SOURCE

• 4 element LED, Red = 660nm • IR = 880nm (Use glass fibers with Ø2.2mm connection only).

DISPLAY

- · 96 X 16 white dot matrix OLED
- · Display numerical range depended on processing mode
 - UHS 1,023
- HS 2,047 STD • -
- 4,095 (default setting) • HR - 16,383
- IR 32,767 • -
- . ULR -65,535

LED INDICATORS

- · Output: Red LED. Illuminates when output is ON. Flashes when output is overloaded.
- Connector: Red LED, illuminates when input wire is activated.

CONNECTIONS

• M8, 4-pin Attached cable: 4-wire 6ft (1.8m)

OPERATING TEMPERATURE

• 5°C to 55°C (41°F to 131°F) - Electrical.

HOUSING CONSTRUCTION

· Chemical resistant, high-impact polycarbonate

RATINGS & CERTIFICATIONS

DFS12 Digital Fiber Optic Sensor

- IP50
- CE UL pending

CE **RoHS** Compliant Product subject to change without notice

Dimensions

0.39" [10.0mm] 3.66" [93.1mm] \bigcirc 5 CLEAR COVER (SEE DETAIL) 03 .06 35mm DIN RAIL MOUNTING 4-PIN MALE M8 CONNECTOR T (ALTERNATE MOUNTING WITH INCLUDED BRACKET -SEE DETAIL) ~~~~ (ALSO AVAILABLE WITH ATTACHED 6 FT CABLE) [34.3mm] .35 Pin 1 = Pos (Brown*) 0.28" [7.0m Ŧ [27.8mm] (2) Pin 2 = Input (White*) (4) Pin 3 = Neg (Blue*) Pin 4 = Output (Black*) 4X Ø0.13" [Ø3.2mm] 0.10" [2.5mm mm 0.63" [16.0mm] .10" 1.00" [25.4mm] * - wire colors are identical for 0.25 sensors with built in 6ft cables. 5.84" [148.3mm] 0.25" 4mm]