

SLEEK AND RELIABLE PASSIVE INFRARED TECHNOLOGY

FLY KIT

PIR SENSOR

IDC'S SMALLEST & MOST ACCURATE PIR SENSOR

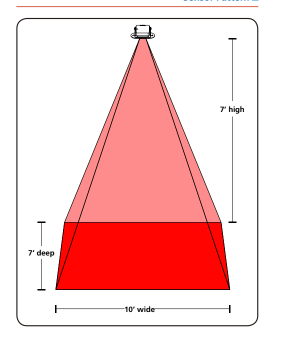
FEATURES

- Cost effective kits make the Fly an economical sensor perfect for many security applications.
- The microprocessor provides a highly accurate detection zone that is easily field adjustable.
- Passive infrared (PIR) technology provides a reliable signal for request to exit (REX) applications.
- DIP switches and sensing field adjustment mask allow for custom, user-defined settings.
- An Extended Relay Time (ERT) version is available for hold times of 15 or 30 seconds.

APPLICATIONS

- Releasing a maglock or electric strike on manual or automatic doors
- Request to Exit (REX) applications
- · Controlling traffic flow

Sensor Pattern ■





Ceiling or Surface Mounting

The Fly is a sensor utilizing passive infrared technology, small enough to fit in the palm of your hand.

The Fly Kit is a package containing the standard Fly sensor, the ceiling mount adapter and the surface mount adapter, all available in either a black or white finish.

Recessed Ceiling Mount (FCA) ■

Featured as a part of IDC's Security product line, the Fly provides a simple PIR solution.

The Fly recognizes objects emitting a heat signature within its detection zone, such as a person.

This type of technology is ideal for applications where debris or inanimate objects may cause false detections.

Passive Infrared Detection Zone ■

www.intldoorclosers.com

International Door Closers, Inc.

DETECTS PRESENCE AND A CHANGE IN **TEMPERATURE**

10 FLY KIT BLK COMPONENTS

FLY / FLY ERT Std. Fly Sensor / Fly ERT Sensor

CRITERIA

REQUIRED DETECTION



Fly Surface Adapter



Fly Ceiling Adapter



Std. Fly Sensor / Fly ERT Sensor



10 FLY KIT WHT COMPONENTS

Fly Surface Adapter



Fly Ceiling Ádapter

IDC'S SMALLEST & MOST ACCURATE PIR SENSOR







Included Components

9' 0" Cable









TECHNICAL SPECIFICATIONS

Technology	Passive Infrared with microprocessor
Mounting Height	Recommended: 6' 6" – 8' 0" Maximum: 10' 0"
Mounting Angles	0° to 180°
Power Supply	12 to 24 VAC; ±10%; (50/60 Hz) 12 to 24 VDC; -10% / +30%
Current Consumption	<10 mA (20 mA if the relay output is activated)
Contact Rating	1 A / 75 VDC or 50 VAC (potential free contact NO/NC)
Optical Characteristics	Passive infrared with four elements 15 Fresnel lenses with full independent masking possibilities
Warm-up Time	10 seconds
Response Time	Maximum: 200 microseconds
Response Time Relay Hold Time Standard Fly Fly Extended Relay Time	Maximum: 200 microseconds 0.5 or 2 seconds 15 or 30 seconds
Relay Hold Time Standard Fly	0.5 or 2 seconds
Relay Hold Time Standard Fly Fly Extended Relay Time	0.5 or 2 seconds 15 or 30 seconds -22°F to +140°F
Relay Hold Time Standard Fly Fly Extended Relay Time Operating Temperature	0.5 or 2 seconds 15 or 30 seconds -22°F to +140°F (-30°C to +55°C)
Relay Hold Time Standard Fly Fly Extended Relay Time Operating Temperature Immunity	0.5 or 2 seconds 15 or 30 seconds -22°F to +140°F (-30°C to +55°C) Electrical and radio frequency interference

Specifications are subject to change without prior notice.

DISCLAIMER This document as well as all other enclosed documents (quotation / specification / other) are provided «as is» without warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. / Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will IDC be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. / IDC has the right without liability to change descriptions and specifications at any time. / Prices, shipping and availability are subject to change without prior notice.

