

Installation Guide and Operating Manual
**Multi-Spectral Digital Infrared
Electro-Optical Fire Detector**

**Unitized, Two Stage, Quick Response
FSC Model Nos. FS10-R & FS10-RN with Wide Band IR**

FS System 10™ Digital Fire Detection/Process Control System

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The detector must be installed only by qualified professional personnel in accordance with local codes.

The protection provided by the gas detector may be impaired if it is used in a manner not specified by Honeywell Analytics.

ACCTTL, ALERT-1, ALARM-2, ALERT-1: ALARM 2, ALERT-1: ALARM-2, ATAG, Clean Room Sentry, COP-i, Complete Optical Path Integrity, CM1, CM1-A, DartLogic, FireLogic, Honeywell Analytics VSD-8 Honeywell Analytics VSD-8 Visual Smoke Detection System, VSD-4, VSD-8, Fire Signature Analysis, FireBusI, FireBusII, FirePic, FirePicII, FirePicIII, FirePix, FirePicture, FSC, Honeywell Analytics, Honeywell Analytics, FSX, All FSX Nomenclature Variations (such as: FS2, FS2X, FS3, FS3X, FS4, FS4X, FS5, FS5X, FS6, FS6X, FS7, FS7X, FS8, FS8X, FS9, FS9X, FS10X, FS10X, FS11, FS11X, FS12, FS12X, FS14, FS14X, FS15, FS15X, FS16, FS16X, FS17, FS17X, FS18, FS18X, FS19, FS19X, FS20, FS20X, FS24, FS24X, FS24XN, FS26, FS26X, FS26XN), FS7-2173-2RP, FS System 7, FS System 10, FS7-2173, FS7-2173-RP, FS2000, FS System 2000, High Speed Flame & Surveillance Detector, Multi-Spectrum QuadBand Triple IR, Multi-Spectrum TriBand, Multi-Spectrum Tri-Band, Near Band Infrared, Near Band IR, NearBand IR, QuadBand IR, Room Sentry, RS, RS2, SM2, SM3, SS, SS2, SS2X, SS2-A, SS3, SS3-A, SS3X, SS4, SS4-A, SS4X, SnapShot, SLR-BIT, SuperBus, SuperSentry, System 2000, Tri-Mode Plot, QuadBand Triple IR Plus, TriBand, Tri-Band, "FS & FSC triangle logo's", WBIR, Wide Band Infrared, WideBand IR, Wide Band IRare registered trademarks of Honeywell International Inc.

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About This Document

Read and understand this manual before installing or operating equipment.

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Symbol Definitions

The following table lists those symbols used in this document to denote certain conditions.







Symbol	Definition
	ATTENTION: Identifies information that requires special consideration.
	TIP: Identifies advice or hints for the user, often in terms of performing a task.
	REFERENCE-EXTERNAL: Identifies an additional source of information outside of this booklet.
	REFERENCE-INTERNAL: Identifies an additional source of information within this booklet.
	CAUTION: Indicates a situation which, if not avoided, may result in equipment or work (data) on the system being damaged or lost, or may result in the inability to properly operate the process.
	CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. CAUTION: Symbol on the equipment refers the user to the product manual for additional information. The symbol appears next to required information in the manual.

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SECTION 1: INTRODUCTION

1.1 Application

The Honeywell Analytics Models FS10-R™ (relay output) are unitized (stand-alone) Flame Detectors designed *specifically* for detecting and alarming to fires in electrostatic powder or paint spray booths and paint spray lines in industrial and automotive applications. These multi-spectral, digital, electro-optical, patented Flame Detectors are housed in explosion proof enclosures and feature automatic "through-the-lens" self-test. The Detectors may be ordered with dry contact relays for interfacing to approved control panels, and either latching or non-latching outputs. FS10-R Detectors each contain a built-in controller and are unitized versions of the proven, large installed base FS10 Flame Detectors with Card Controllers and FS10 Flame Detectors with Wall-Mounted Controllers.

The FS10 line of Detectors is designed primarily for indoor fire detection applications where combustible materials exist.

Typical applications include:

- | | |
|-------------------------|---------------------------|
| -Automotive Paint Lines | -Aerosol Filling |
| -Paint Kitchens | -General Finishing |
| -Curing Ovens | -Paint Mixing Rooms |
| -Powder Coating Booths | -Warehouse Storage |
| -Compressor Modules | -Liquid Paint Spray Lines |
| -Diesel Generators | -Internal Storage Tanks |

1.2 Responses

The FS10-R type Detectors contain **Alert / Fire Early Warning**, **Fire Alarm** and **Fault** signal relays. The Alert/Fire Early Warning and Alarm relays are de-energized, and the Fault relay is energized during normal operation. If a fire occurs, a **Fire Alarm** is declared in **less than 5.0 seconds**.

1.3 Input Power Requirements

FS10-R™: The total electrical input power requirement during normal operation for the Flame Detector is 85 milli-Amps (0.085 Amps) at 24 Volt DC (+/-15%). The maximum current required during Alarm is 120 milli-Amps.

1.4 FirePic™

FirePic stores the sensor data of the last six fire events in the Detector's non-volatile digital memory. FirePic provides the

numerical spectral evidence to postulate the cause of a fire. The Detector records the time and date for each FirePic. The FirePic data includes a graphical display of the relative spectral intensities versus time preceding and during the fire.



Note: A PC computer is required to access FirePic.

1.5 **No Silicone Used**

NO silicone based sealant or silicone greases are used in the Flame Detector.

1.6 **FS10-R, -RN Unitized Flame Detectors**

The multi-spectral digital infrared Flame Detector, spanning the Wide Band IR™, Near Band IR™, and Visible Band™ spectra, has intelligent, smart computer processing to tell the difference between a real fire and false alarm radiant energy sources. The Detector simultaneously examines these three spectral radiant energy bands that are real-time signal processed by an on-board microprocessor.

The Detector is factory set for **Alert / Fire Early Warning** and **Fire Alarm** detection range of 15 feet (FS10-R15, -RN15) and 30 feet (FS10-R30, -RN30) to a one square foot Heptane reference pan fire. The Alert response time is factory set to 0.3 second, the Fire Early Warning response time is factory set to 1.0 second, and The Fire Alarm response time is factory set to less than 5.0 seconds. The Detectors are factory set for either latching (FS10-R15, -R30) or non-latching (FS10-RN15, -RN30) as the standard setting.

The Alert / Fire Early Warning response is NOT available with either the FS10-R45, or FS10-RN45 versions (45 foot detection range).

The Detector features real-world time and date stamped “Event History” files that are stored in non-volatile solid-state memory.

The Detector performs the following output functions (relay contact closure or analog current source depending on model utilized):

- Indicates a Fault if trouble occurs.
- Energizes Alert / Fire Early Warning and Fire Alarm if a fire occurs.
- Turns on the Detector's LED to indicate Normal Operation, Fire Alarm, or Fault conditions.
- Communicates externally to a PC desktop or laptop computer through the built-in RS-485 communication channel, using the optional "windows" PC Interface Kit (refer to Section 6.6).

1.6.1 Alert / Early Warning Relay Output

The Detector contains one Alert / Fire Early Warning relay with a contact rating of 1 Amp @ 24 VDC. During Normal Operation the relay is de-energized with open contacts. When an Alert or Fire Early Warning condition occurs, the relay is energized with closed contacts.

1.6.2 Alarm Relay Output

The Detector contains one Fire Alarm relay with a contact rating of 1 Amp @ 24 VDC. The relay is de-energized with open contacts during Normal Operation. During a Fire Alarm condition, the relay is energized with closed contacts.

Note: The Fire Relay may be ordered configured in a Latching or Non-Latching mode. If Latching mode is configured, the Fire Relay will remain energized until the Detector is reset (Powered down and up). When Non-Latching is configured, the Fire Relay will reset automatically after 5 seconds. This option is software configured and ***must be set in the factory prior to shipment***. The standard **factory setting** is **latching**, if an RN version of the Detector is not ordered.

1.6.3 Fault Relay Output

The Detector contains one Fault relay with a contact rating of 1 Amp @ 24 VDC. The relay is energized during Normal Operation with closed contacts. When a Fault condition occurs, the relay is de-energized with opened contacts. Examples of Fault conditions include loss of power to the Detector or failure of the Self-Test feature.

1.6.4 Physical Description

The Detector's electronics and sensors are mounted inside a module which is housed in a water-tight and explosion-proof enclosure with the following ratings: Class I Div. 1, 2, Groups B, C, D; Class II, Div. 1 & 2, Groups E, F, G and Class III; NEMA 3 & 4; tamper-resistant with integral dual 3/4 inch NPT conduit openings; copper-free aluminum (less than 0.4%) with a red powder-coated epoxy finish and a reflector assembly. The Detector's housing "O" ring material is Dupont Viton that is not affected by paint solvents. The Detector weighs approximately 3.5 pounds. For dimensions, see Figures 1 and 2.

1.6.5 Field of View

The Detector's field-of-view is ninety (90) degrees ($\pm 45^\circ$ horizontal and vertical).

1.6.6 Environment Range

The Detector humidity range is 10% to 90% (RH), non-condensing. The operating and storage temperature range of the Detector is -40°F to $+185^\circ\text{F}$ (-40°C to $+85^\circ\text{C}$).

1.6.7 Location

For proper installation, each Detector should be located within the detection distance ordered from the factory (i.e., 15 feet for the FS10-R15, -RN15, -A15, -AN15; 30 feet for the FS10-R30, -RN30, -A30, -AN30, and 45 feet for the FS10-R45, -RN45, -A45, -AN45) of the fire threat area and have a clear view of the area being monitored.

1.6.8 Self-Test

The Detector activates an ACCTTL™ (Automatic Computer Controlled Through The Lens Test) for checking the Detector's window lens for contamination. If the Detector's lens needs cleaning, the Detector's LED blinks three times in a burst, every 10 seconds.

1.6.9 Warranty

Honeywell Analytics warrants the Flame Detector against any defects in material and workmanship for a period of two (2) years from shipment date.

SECTION 2: INSTALLATION

2.1 Detector Views

The Detector may be mounted directly on the wall, or with the optional SM2 swivel mounting assembly or SM4 Stainless Steel Swivel Mount (refer to Section 6.1 for details).

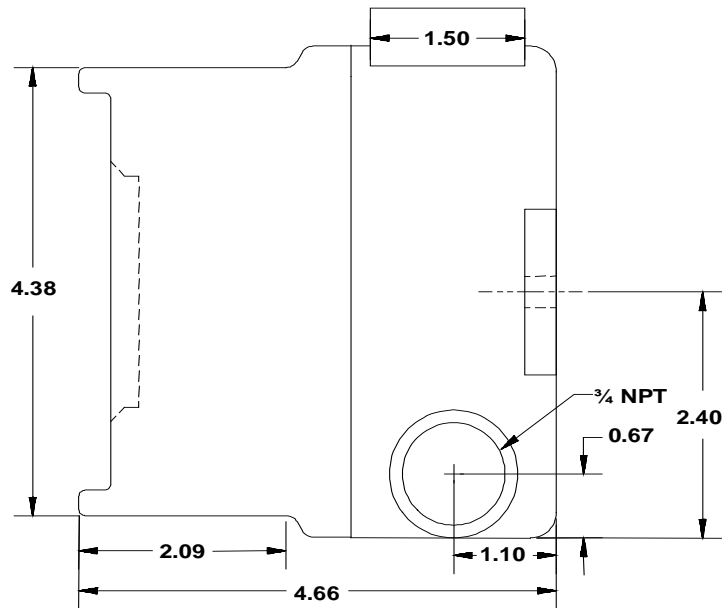


Figure 3: Fire Detector Housing - Side View

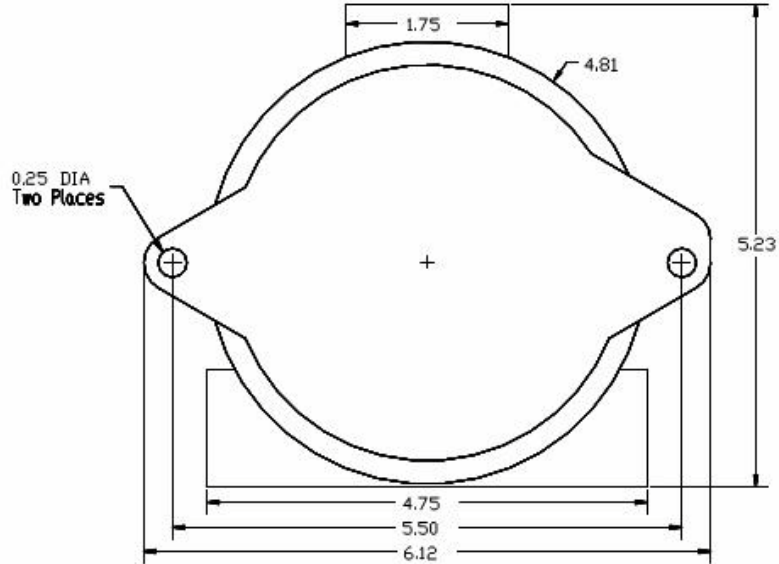


Figure 4: Detector Housing - Rear View



BE SURE and DOUBLE CHECK that the external AC voltage electrical power is **TURNED OFF**.

With OPTION 1S-GF-120: Connect 120 Volts AC LAST

With OPTION 1S-GF-240: Connect 240 Volts AC LAST

2.2 Conduit Installation

Detectors should be located to cover the specific “fire threat” areas. When planning the conduit, observe the following recommendations.

1. If only one of the two $\frac{3}{4}$ inch NPT conduit openings of the Detector enclosure is used, appropriately seal the unused opening with a threaded, tapered plug.
2. In areas where moisture may accumulate, install an approved conduit trap or drain.

2.3 Power Supply Considerations



Note: Apply ONLY 24 Volt DC to the Detectors Electrical Input Power Connections.

Refer to Section 1.3 for specific input power requirements and Table 2 and 3 for the appropriate pin assignments for the FS10-R and –RN Detector. Make certain the panel's power supply can handle the load current of the total number Detectors connected to it. For example, if ten (10) Model FS10-R Detectors are used on one panel's power supply, the panel's power supply must be able to handle at least 1.20 Amps. This load current must also be considered when calculating the panel requirements for 24-hour backup.

2.4 Mounting the Flame Detectors

The Flame Detectors have the ability to see a one square foot heptane pan fire at half of the Detector's sensitivity off axis out to 45 degrees for a 90 degree Field-of-view (viewing angle). It is recommended the Flame Detectors be positioned with the primary fire threat location aimed in the center of the Detector's Field-of-View. Since Flame Detectors must "see" the fire in order to detect it, mount the Detectors in locations such as room corners and ceilings to avoid line-of-sight blockage.

SECTION 3: OPERATING MODES

3.1 Normal Operation

Apply only EXTERNAL 24 volt DC regulated electrical power. At this time, turn the external power ON and check that the Detector is operating correctly. Verify during initialization that the red LED continuously blinks ON for about 10 seconds and then blink once every 10 seconds during Normal Operation.

In Normal Operation, the Detector is ready to detect fires, report Faults, should any occur, and will have the red LED blinking ON every 10 seconds. The Analog type Detector will indicate a 4 mA output current during Normal Operation.

3.2 Alert / Fire Early Warning

During an Alert or Fire Early Warning condition, the Detector will:

- rapidly blink the red LED continuously.
- energize the Alert/Early Warning (energize the relay or indicate a 12 mA output current).
- record FirePic in non-volatile memory.
- record the event in the Event History file in non-volatile memory.

3.3 Alarm Condition

During a Fire Alarm condition, the Detector will:

- turn ON the red LED continuously.
- Energize the Fire Alarm (energize the relay).
- record FirePic in non-volatile memory.
- record the event in the Event History file in non-volatile memory.

3.4 Fault Condition

During a Fault condition, the Detector will:

- blink the red LED as indicated in Table 1,
- indicate a fault (de-energize the Fault relay).
- record the event in the Event History file.

Faults generally occur for the following reasons:

- a problem has been encountered, such as a dirty Detector window.
- failure in the wiring such as a severed cable, loose terminations.
- the Detector's internal self-checking reported a hardware failure.
- power loss at the Detector.

Note: The Fault condition is self-resetting; i.e. if the action causing the Fault is remedied, then the Detector will stop reporting a Fault.

3.5 Automatic Detector Test

The Detector performs ACCTTL™ (Automatic Computer Controlled Through the Lens) tests every 10 minutes (factory set) to check the operation of the Flame Detector. During a fault condition, the Detector will blink the green LED as defined in Table 1 “Detector Fault Codes”. If the Flame Detector detects an inadequate signal reflected back through the viewing window; this may indicate a Detector dirty window lens, which requires cleaning, or a missing or dirty reflector lens guard, such as the Detector’s front cover is not installed.

Note: While ACCTTL™ tests are occurring, the system is still functional and able to alarm to a fire.

3.6 Manual Detector Test



WARNING: Responses to the FS10-R Detector relay output must be isolated mechanically (not solely by programming the control panel using software or firmware). This will avoid external alarms and/or suppression discharge when performing the following manual Detector test with a Portable Test Lamp, such as the Honeywell Analytics Model FS-846-B.

Test the system “end-to-end” by activating each Detector separately.

Note: It is recommended that the Honeywell Analytics Model FS-846-B Portable Test Lamp is used to activate the Detectors individually.

3.7 Advanced System Diagnostics

The Detector’s FireBus™ connections allow interfacing to a desktop or laptop PC computer, which requires the optional PC “Windows” Interface Kit (Refer to Section 6.6, PC Interface Kit).

SECTION 4: MAINTENANCE AND REPLACEMENT

4.1 Detector Faults



WARNING: Serious injury or death may result if personnel fail to observe safety precautions.

If a Detector Fault is observed, the Detector will blink ON the internal red LED every 10 seconds with one of the following Fault Codes. Should remedial action fail to clear a Fault condition, contact FSC Customer Service.

Event History File	Action
Fault CONDITION (1) No LED illumination	No power is available at the Detector. Check wiring for broken or crimped cables or loose terminations.
Fault CONDITION (3) LED blinks 3 times	Flame Detector “through the lens” test failure. Clean the lens and grill. It is important to clean underneath the grill. See Section 3.5.
Fault CONDITION (5) LED blinks 5 times	Flame Detector temperature ratings have been exceeded. This should clear when the unit is brought back to a standard environment.
Fault CONDITION (4) LED blinks 4 times	Internal Detector Fault, such as a broken relay coil. If this persists, return the entire Detector to Honeywell Analytics for service. See Section 4.3.
Fault CONDITION (6) LED blinks 6 times	Internal Detector Fault, such as a memory failure. If this persists, return the entire Detector to Honeywell Analytics for service. See Section 4.3.

Table 1: Detector and Detector Faults

4.2 Cleaning Detectors Housing Windows

Clean the Detector’s windows and grills immediately; after handling and installation, on a regular or periodic schedule, and whenever a Fault occurs for which that is the recommended action. Use an air

blast and/or a clean cloth to clean the Detector's windows. Utilize Honeywell Analytics' Disposable Protective Covers, Part No. DPC-12, to keep the window lens and self-test grill clean.

4.3 Detector Module Replacement

To replace an improperly operating Flame Detector Module, do the following:

1. Loosen the hex nut that secures the top windowed cover to the Detector housing base.
2. Next, turn the Detector top cover counter-clockwise until the top cover is removed.
3. Using a screwdriver, turn the three captive screws counter-clockwise, that secures the black Flame Detector Module to the housing base, until the Module is free.
4. Gently lift the Flame Detector Module out of the housing base; take care not to touch the sensor windows.
5. Using a small screwdriver, turn the two clamp screws counter-clockwise, that secures the ten wire cable plug, so the plug may be removed.
6. Handle the Flame Detector Module with care and do not touch the sensor windows.
7. Carefully wrap the Module in static protection material (if none available, use aluminum foil) and ship to Honeywell Analytics.
8. To install a Detector Module, just reverse the removal steps listed above.



THERE ARE NO USER SERVICEABLE PARTS IN A DETECTOR'S MODULE. ANY EVIDENCE OF TAMPERING, PRYING OPENING DETECTOR MODULE OR ATTEMPTED REPAIRS OF ANY KIND BY NON-FACTORY PERSONNEL WILL VOID ALL WARRANTIES

To return a Detector; it *must* be packaged in static protective material. If this material is not available, carefully wrap the Detector and harness within aluminum foil. Before shipping the Detector back to the factory, contact Honeywell Analytics Customer Service for a *required* Return Material Authorization (RMA) for *all* returns.

SECTION 5: PINOUT DATA

PIN	Description
1	DCRtn (Not Chassis Ground)
2	Data "A" (RS-485 COMM A)
3	Data "B" (RS-485 COMM B)
4	DC (+) Voltage
5	Fault Relay Contact A (Normally energized CLOSED)
6	Fault Relay Contact B (Normally energized CLOSED)
7	Alarm Relay Contact A (Normally OPEN)
8	Alarm Relay Contact B (Normally OPEN)
9	Alert / Early Warning Relay Contact A (Normally OPEN)
10	Alert / Early Warning Relay Contact B (Normally OPEN)

Table 2: Flame Detector Connector Pin-outs for FS10-R type Detectors

J1 Connector: FIRE DETECTOR Module

PIN	Description
1	DCRtn (Not Chassis Ground)
2	Data "A" (RS-485 COMM A)
3	Data "B" (RS-485 COMM B)
4	DC (+) Voltage
5	Fault Relay Contact A (Normally energized CLOSED)
6	Fault Relay Contact B (Normally energized CLOSED)
7	Alarm Relay Contact A (Normally OPEN)
8	Alarm Relay Contact B (Normally OPEN)
9	Not used
10	Not Used

Table 3: Flame Detector Connector Pin-outs for FS10-R45 type Detectors



DO NOT CONNECT SHIELD AT THE FLAME DETECTOR.

Note: COMM as it is used in this document is an abbreviation for Communications.

Detector relays are shown as they are during Normal Operation, that is, there are no Fire Alarm conditions or Faults.

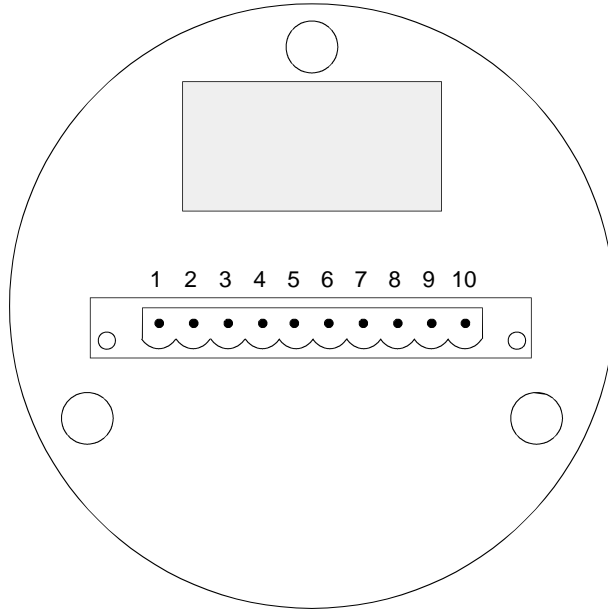


Figure 3: FS10-R, Detector Module, Connector Rear View

SECTION 6: ACCESSORIES

6.1 Detector Heavy Duty Swivel Mount (Part No. SM2)

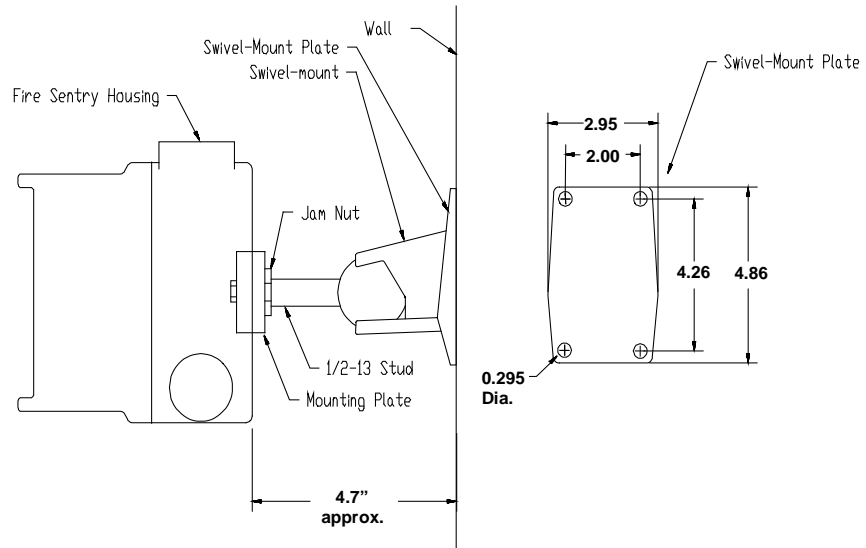


Figure 4: Detector Swivel Mount

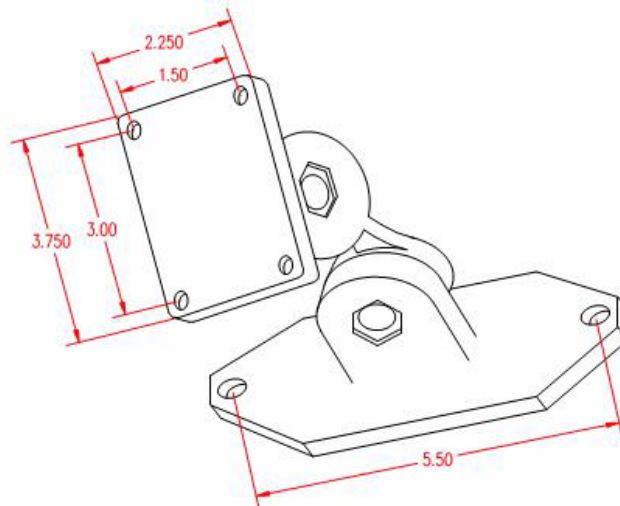


Figure 5: Model SM4 Stainless Steel Swivel Mount

6.2 Test Lamp (Part No. FS-846-B)

This portable, hand-held test lamp is battery-powered for remote activation of the FS System 10 Flame Detectors. This device allows the entire Fire Protection System to be tested during start-up or routine maintenance. This test lamp simulates the radiant energy emitted by an actual fire in order to test the Detectors without the need for an open flame. Eight “D” sized replaceable flashlight batteries are required to power the Test Lamp.

Note: Refer to the SYSTEM TEST WARNING of Section 3.6.

6.3 Disposable Protective Covers for Detectors (Part No. DPC-12)

Honeywell Analytics’ Flame Detectors, with their unique wide spectral bands, can “see through” factory supplied Disposable Protective Covers with no reduction in Detector performance (for end-users with a planned maintenance schedule). Should debris collect, these specifically designed protective covers may be easily replaced. The task of cleaning the Detector viewing windows for proper operation is eliminated, thus reducing maintenance requirements. A regularly scheduled maintenance plan can virtually eliminate the need to interrupt a production process in order to clean a Detector’s dirty viewing window. Each package contains twelve (12) Protective Covers.

6.4 Extension Pole for Disposable Covers (Part No. EXPL-1)

This extension is used to install or remove the FS System 10 Disposable Protective Covers in hard-to-reach areas. The pole extends in three sections to a length of 11.0 feet.

6.5 Air Shield for Dirty Applications (Part No. DASA1-P)

The Detector Air Shield mounts to the Flame Detector housing for installation in areas with high levels of airborne contaminants. The Air line fitting accepts ¼” O.D. nylon tubing for an instrument grade air supply of 5 to 15 psi @ 6 cubic ft. per minute.

6.6 PC Interface Kit (Part No. FS10-IK)

The PC Interface Kit electronically converts the Detector's RS-485 digital output (FireBus) signal into a standard RS-232 signal for interfacing to an IBM type PC computer. This optional interface Kit allows access to post event analysis (FirePic), as well as monitoring the Detector's operation (SnapShot). Post event analysis includes the Detector's time and date stamp of ALERT, ALARM and FAULT histories (Event History).

The PC Interface Kit includes; a self-powered (internal rechargeable battery) terminal box with two connecting cables, a 120 VAC wall transformer for recharging the battery, and User PC software.

Note: The PC Interface Kit may also be used with a Detector that is powered by an external 24 VDC source (a complete user instruction is included with the Interface Kit).

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Limited Warranty

Honeywell Analytics warrants its Products against defects in material and workmanship under normal use and service for a period of two (2) years from the date of shipment as described herein. Honeywell Analytics, at its option, will repair or replace, at no charge, such products found to be defective during the warranty period provided that they are returned in accordance with the terms of this warranty. Replaced parts or boards are warranted for the balance of the original applicable warranty period. All Replaced parts of Products shall become the property of Honeywell Analytics. This express limited warranty is extended by Honeywell Analytics to the original purchaser only and is not assignable or transferable to any other party. This is the complete warranty for the Products manufactured by Honeywell Analytics. Honeywell Analytics assumes no obligations or liability for additions or modifications to this warranty unless made in writing and signed by an officer of Honeywell Analytics. Honeywell Analytics does not warrant the installation, maintenance or service of its Products. Honeywell Analytics is not responsible in any way for ancillary equipment not furnished by Honeywell Analytics, which is attached to or used in connection with its Product(s), or for operation of the Product(s) with ancillary equipment and all such equipment if expressly excluded from this warranty. This warranty sets forth the full extent of Honeywell Analytics' responsibility regarding the Products' repair or replacement at Honeywell Analytics' options, is the exclusive remedy.

This Warranty is given in lieu of all other Express Warranties, Implied Warranties, including without limitation, Implied Warranties of Merchantability and fitness for a particular purpose, are limited to the duration of this Limited Warranty. In no other event shall Honeywell Analytics be liable for damages in excess of the purchased price of the product(s), for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages arising out of or in connection with the use or inability to use such product, to the full extent such may be disclaimed by law.

THIS WARRANTY DOES NOT COVER:

1. Defects or damage resulting from use of the Product(s) in other than its normal and customary manner.
2. Defects or damage from misuse, accident, or neglect.
3. Defects or damage from improper testing, operation, maintenance, installation, alteration, modification or adjustment.
4. Product(s) subject to unauthorized Product modifications, disassemblies or repairs (including, without limitation, the audition of the product of non-Honeywell Analytics supplied equipment) which adversely affect performance of the Product(s) to interfere with Honeywell Analytics' normal warranty inspection and testing of the Product(s) to verify any warranty claim.
5. Product(s) that have had the serial number removed or made illegible.
6. Freight cost to the repair facility.
7. A Product which due to illegal or unauthorized alteration of the software/firmware in the Product, does not function in accordance with Honeywell Analytics' specifications.
8. Scratches or other cosmetic damage to Product surfaces that do not affect the operation of the Product.
9. Normal and customary wear and tear.

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