FORRIEY

HD Flame Detector

Forney's HD Flame Detector is the best available flame detector for the Power Generation, Petrochemical and Industrial markets. It provides the highest level of flame discrimination in multi-burner applications with an easy to use interface on a mobile app.



PRODUCT OVERVIEW

The Forney High Definition (HD) Flame Detector integrates both Infrared (IR) and Ultraviolet (UV) optical sensors along with an amplifier and high speed signal processor. The high speed signal processor is able to analyze frequency resolution allowing for precise discrimination between multiple burners and background radiation. HD Detector includes two flame relays, one for signals from each optical sensor. Four different profiles are selectable for maximum flexibility under different operating conditions. 4 to 20mA analog outputs are provided for remote display options.

An industry first mobile app is available in two configurations from the Apple Store and Google Play. The Forney HD Detector app will allow the user to select a specific detector via Bluetooth. The user can then tune the detector on their mobile device. A live Fast Fourier Transform (FFT) is also displayed. To tune the detector, the password protected, Forney HD Detector Pro app will allow the user to specify pick up and drop outs for flame on and flame off within the two user specified frequency ranges. Any fault codes are clearly shown with Reset capability. A PC based RS485 connection capability is also available.

A single, flexible 12 wire custom cable is available in multiple lengths to make field connects simple. In many cases the existing field cabling can be reused. (Existing cables for Forney D85, UniFlame, and UniFlame II Detectors can be reused with transition adapters.)

Forney HD Flame Detector is available in two models. Model HD-01 is suitable for use in non hazardous & Class 1 Division 2 / Zone 2 hazardous area wheras Model HD-01-EX is suitable for use in Class 1 Division 1/ Zone 1 hazardous area.



BENEFITS

High Definition

Maximum discrimination in difficult multi-burner environments.

Easy to use

App available for either smart phones or tablets

Installation friendly

Lightweight housing and single flexible cable

Robust

2 year warranty in normal operating conditions

FEATURES

- Both Infrared (IR) and Ultraviolet (UV) sensors in every unit
- High speed microprocessor based signal analysis
- Bluetooth® and RS485 Modbus communications
- Simple LED status indicators on HD Detector unit for Power, Flame Relay 1 & 2, Fault, Bluetooth®, and High Temperature
- IP 66 housing and connections
- RoHS compliant

Worldwide Agency Approvals

- HD-01: FM
 - : NEC,CEC,CE,IECEX,ATEX Pending
- HD-01-EX: FM
 - : NEC,CEC,CE,IECEX,ATEX

HD FLAME DETECTOR

Products

| Part Number | Description | |
|----------------|---|--|
| HD-01 | HD Flame Detector with quick disconnect, suitable for Class1 Div2 / Zone 2 area. | |
| HD-01-EX-N01 | HD Flame Detector suitable for 1" cable Gland, suitable for Class1 Div 1 / Zone 1 area. | |
| HD-01-EX-N34 | HD Flame Detector suitable for 3/4" cable Gland, suitable for Class1 Div 1 / Zone 1 area. | |
| HD-01-EX-M32 | HD Flame Detector suitable for M32 cable Gland, suitable for Class1 Div 1 / Zone 1 area. | |
| HD-01-EX-M25 | HD Flame Detector suitable for M25 cable Gland, suitable for Class1 Div 1 / Zone 1 area. | |
| HD-01-EX-PF01 | -01-EX-PF01 HD Flame Detector suitable for PF 1" X 2.309P cable Gland, suitable for Class1 Div 1 / Zone 1 area. | |
| HD-01-EX-PF034 | HD Flame Detector suitable for PF 3/4" X 1.814P cable Gland, suitable for Class1 Div 1 / Zone 1 area. | |

Accessories

| Part Number | Description | |
|--------------------|---|--|
| 91016-63 | Swivel | |
| HD-Cable-QD-XXX | Cable, 12 Conductor with Quick Disconnect for use with Model HD-01 only | |
| 92615-18 | Cable, 12 conductor for use with HD-01-EX (all models) | |
| HD-01-XCONN-UNFLM1 | Cable Adapter for Use with Uniflame 1 Detector Cable | |
| HD-01-XCONN-UNFLM2 | Cable Adapter for Use with Uniflame 2 Detector Cable | |
| HD-01-XCONN-D85 | Cable Adapter for Use with D85 Detector Cable | |
| 92615-44 | Cable Gland, for Model HD-01-EX-N34 | |
| 92615-45 | Cable Gland, for Model HD-01-EX-N01 | |
| 92615-46 | Cable Gland, for Model HD-01-EX-M25 | |
| 92615-47 | Cable Gland, for Model HD-01-EX-M32 | |
| 358824-05 | UV/IR Fiber Optic Adapter | |
| 409893-XX | UV Fiber Optic Guide Assy | |
| 409892-XX | IR Fiber Optic Guide Assy | |
| 409894-XX | Rigid Fiber Optic Guide Assy; Use -01 to -049 for iR and -050 to -99 for UV | |
| 41075000 | Optical Orifices, Set of 4 Orifice Plates | |

Specifications

Environmental

| Ambient Operating Temperature | -30°C to 65° C (-22° F to 149° F) |
|--|--|
| Internal Operating Temperature | Up to 85° C (185° F) |
| Ambient Storage and Transportation Temperature | 20°C to 50°C (68°F to 122° F) |
| Relative Humidity | 40°C (104°F), RH 95% |
| Vibration Sinusoidal Operating | Frequency: 5 -200 Hz Acceleration: 8G |
| Flammability Rating | UL 94-HB (HD-01) |
| Conformal Coatings | Yes |
| RoHS Compliant | Yes |

Mechanical

| | HD-01 | HD-01-EX |
|-------------------------|---|-------------------|
| Housing Material | Engineered Polymer | Cast Aluminum |
| Weight | 1.2 Kg (2.7 lbs) | 3.5 Kgs, 7.72 Lbs |
| Degree of Protection | IP66 | IP66 |
| Sight Tube Mounting | 1" NPT | 1" NPT |
| Lens Temperature Rating | 538°C (1000° F) | 538°C (1000° F) |
| Purge Air Flow | Minimum 5 SCFM | Minimum 5 SCFM |
| Optical Sensitivity | Responsive to oil, coal & gas flames using IR & UV spectrum | |

| Power Supply | 24 VDC (+10 /- 15%) | | |
|------------------------------------|--|--|--|
| Steady State Current | 120 ma | | |
| Inrush Current | 350 ma | | |
| Power Consumption | 2.88 watt | | |
| External In-line Fuse | 1 Amp Fuse Required | | |
| Heat Dissipation | 1.2 Watt | | |
| Flame Relay | Two (2) independent (fail safe) | | |
| Flame Contact Rating | SPST 24 VDC, 1 amp | | |
| Flame Failure Response Time (FFRT) | 1, 2, 3 or 3.8 seconds (user adjustable) | | |
| Fault Relay | In Series With Flame Relay Contact | | |
| Analog Output | Sourced 4-20 ma, one for each flame relay Load resistance < 500 Ohm | | |
| Digital Inputs | Two self-powered inputs for up to four file selections | | |
| Communication | RS-485 / Modbus Bluetooth® | | |
| Electrical connections | Standard - Quick disconnect (HD-01 Only) | | |
| Prefabricated Cable | 12 Conductor (color coded) Tinned Copper Braid Shield, Black PVC Jacket CSA CMG (UL) PLTC-ER 300V 105C, Fire Resistant - FT4, UV Resistance Diameter -0.463" Nominal Weight - 0.17 lb/ft | | |



