

# **UniFlame® II Flame Detector**

Forney's UniFlame® II series flame detectors utilize micro-processor based controllers in conjunction with solid state infrared (IR) and ultraviolet (UV) sensors and dual cell technology for optimal flame detection and discrimination.

## **Product Overview**

The UniFlame® II's integrated amplifier eliminates the remote flame amplifier and incorporates two independent flame relays with electronic self-checking, adjustable ON/OFF thresholds and two 4-20 mA analog outputs from the detector. Each flame relay can be set for either sensor (one for UV, one for IR or both for UV or both for IR). Independent settings for each relay allow "locked on" detection for any type of flame.

Set-up can be done locally using the attached keypad & VFD display, via a wireless handheld programmer or with Forney Explorer Software (FEX). The optional wireless handheld programmer creates an intrinsically safe wireless set-up when using the infrared transmitter within 5 feet (1.52 meter) of the detector, eliminating the need to open the detector in order to make program changes. FEX Software allows users to monitor, display and program all detector parameters remotely, i.e. from the control room. The detector has three factory default files provided in various sensitivity levels that can be used to initiate and test the detector. The auto tune feature allows the user to learn the "flame on" and "background" conditions to automatically set the detector up.

Connecting to the UniFlame® II is done by multi-pin connectors or terminal blocks. The standard UniFlame® II has one 8-pin and one 12-pin electrical cable quick disconnect while the CEX versions use internal terminal blocks for cable connection.

### **Features & Benefits**

#### MAXIMUM FLEXIBILITY

- AutoTune Fast auto set-up by "learning" the flame and background conditions
- UniFlame® II senses both UV and IR with independent flexible discrete outputs

#### UNIVERSAL HOUSING

- Rugged standard housing is NEMA 4X (IP66); Class I Div 2 Group A,B,C&D; Ex nA nC IIC T4
- Alternate housing cap for ATEX, IEC Ex d IIC T6
- Removable display or remote programming
- Intrinsically safe wireless set-up when using infrared transmitter to program within 5' (1.52 m) of detector

#### WORLDWIDE AGENCY APPROVALS

- CULUS, FM, ATEX, DIN-DVGW, DIN-CERTO, CE, AGA, ABS, INMETRO UL-BR (not all approvals apply to all models)
- Safety Integrity Level 3 (IEC 61508)



## UniFlame® II Unitized Flame Detector

#### **Products and Accessories:**

UniFlame® II Part #401116-01 (display not included)

UniFlame® II CEX (with VFD Display) Part #401117-01 UniFlame® II CEX with blank cap - NO Display Part #401117-02 UniFlame® II CEX Wireless (with IR transmitter) Part #401118-01

UniFlame® II without connectors (internal terminal blocks) Part #401116-11 (display not included)

UniFlame® II for UniFlame I retrofit (1-12 pin quick disconnect connector) Part #401116-10 (display not included) Part #401116-03

Alphanumeric (VFD) Display with five push-button keys

Infrared Transmitter

Blank Cap - No Display option

FEX Software Swivel Mount

Part #91016-63 Mounting Flange 1" NPT Part #400487-01 1" BSP Part #400487-06 Cable 8 conductor Quick Connect Part #401119-xx **Bulk Cable** Part #401119-00 Cable 12 conductor Quick Connect Bulk Cable Part #401120-00 Part #401120-xx

Conversion Box for UniFlame I to UniFlame II Part #92527-03

Wiring Harness Part #92527-04

UniFlame II Cooling Chamber Standard Version Part #92527-01 Part #92527-02 CEX version

## **Mechanical Specifications:**

Housing Material: Cast aluminum with gray polyester

powder coat finish

Housing Weight: 5.9 lbs (2.69kg), 7.1 lbs (3.22kg) CEX

models, flange additional

Environmental: NEMA 4X, IP66

Standard: Class I Div 2, Groups A, B, C, D, Area Classification:

Class II Div 2, Groups F & G CEX Version: Ex d IIC T6

Mounting: Requires one of two threaded mounting

0.62 lbs (0.28kg)

flanges, ordered separately

1"NPT female pipe mount with 3/8" NPT female cooling air connection

1"BSP female pipe mount with 3/8" BSP female cooling air connection.

Both flanges contain an integral heat insulating female thread insert (heat insulating nipple not required).

Mounting Flange

Weight:

Cooling / Purge Air Requirements:

Clean, dry, cool; 4 SCFM (113 I/min) at 3/8" threaded mounting flange, or 1 inch "Y" fitting, mounted on detector sight pipe. Temperature near the upper limit of the detector operating range and/or use with dirty/dusty fuels may require up to

15 SCFM (425 I/min).

-40° to +150°F (-40°C to +65°C) Temperature Rating:

Humidity: 0% to 95% relative humidity, noncon-

densina

Agency Approvals: CUL<sub>IIS</sub>, FM, ATEX, DIN-DVGW, DIN-CER-

TO, ČE, AGA, ABS, INMETRO UL-BR (not all approvals apply to all models) Safety Integrity Level 3 (IEC 61508)

## **Electrical Specifications:**

Part #401116-05

Part #401116-04

Input Power: 24 Vdc, +10%, -15% supply current 0.35 A, 8.5

Part #401118-03 requires Hand-Held Tool Part #401118-04

Electrical 8-pin and 12-pin screw type quick disconnect

Connection: (non-CEX).

"CEX" models have internal terminal blocks

Relay Output: 2 FLAME RELAYS, SPDT (N.O. and N.C.)

FAULT RELAY, SPST (N.O.)

Minimum: 10mA @ 5 Vdc Contact Rating:

Maximum: 100 mA @ 30 Vdc. 100 mA @ 50 Vac

Analog Output: Two, 4-20 mA dc current, referenced to 24 Vdc

common, maximum connected load: 750 ohms

Operator Requires one of two interfaces:

Interface: Alphanumeric Display with five pushbutton

keys.

Infrared Transmitter used in conjunction with hand-held communications tool

Cable Multi-core, 8 and 12 conductor (color coded),

Specification: 18- AWG, with foil wrap and overall braided shield and drain wire.

PLTC-ER rating.

Maximum cable length: 1000' (305 m)

Cable Jacket:

PVC / black (flame-retardant, RoHS compliant)

Temperature Rating:

-40 F to +221 F (-40 C to +105 C)

8 conductor:

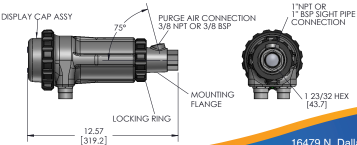
Nominal O.D. 0.44" (11.2 mm), maximum O.D.

0.48" (12.2mm) 12 conductor:

Nominal O.D. 0.52" (13.2 mm), maximum O.D.

0.56" (14.2mm)





**Forney Corporation**