

**Connected Industrial** 

# **U2S SERIES**

Combination Viewing Head / Signal Processor



#### **Engineered for the Toughest Environments**

The U2S Series is uniquely suited for a wide range of flame-detection applications. This all-in-one integrated processor and viewing-head solution features an intuitive touchscreen display and precise, reliable monitoring for single or multi-burner, multi-fuel, and challenging applications that require a high level of flexible discrimination.

Versatile options for models and sensors ensure you can optimize your flame monitoring for even the toughest applications. And as an all-in-one solution, the U2S Series eliminates the need for a separate processor, saving on cabinets and wiring while also simplifying installation and maintenance.



## The U2S Series: Integrated Processor and Viewing Head for Versatile Flame Discrimination

The U2S Series is optimized for a wide variety of common applications, including industrial process boilers, co-gen boilers, cement or lime kilns, thermal oxidizers, flare stacks, and gas turbines. The U2S Series is also designed to excel in challenging flame-monitoring applications such as black liquor recovery and sulfur recovery.

#### Features

- Advanced diagnostic safety features.
- Electronic check (no mechanical shutter).
- Multiple sensor options: UV Tube, Solid State IR, and Solid State UV.
- Adjustable gain settings for each sensor.
- Ten selectable flicker frequency filters (model dependent).
- Updated, fully programmable touchscreen with an easy scrolling menu for an enhanced user experience.
- Two-wire Modbus RTU for external programming, compatible with FlameTools or other master device.
- File Select input/output allows for external control of two preprogrammed device file settings with feedback to the burner control system.

## **Specifications**

Input power: 22-26 VDC, 120 mA max. Output relay contacts: one normally open flame relay and one normally open fault/self-check relay, 1A, 30 VDC. Ambient temperature: -40°F to 158°F (-40°C to 70°C). Analog flame signal: 0-20 mA or 4-20 mA output. Enclosure: IP66, 25.4 mm (1 in) NPT mounting. Adjustable flame on/off threshold. Adjustable FFRT 1, 2, or 3 seconds. Not adversely affected by x-rays and gamma rays.

## **Industry Applications**

- Power Generation
- Petrochemical
- Petroleum Processing
- Pulp and Paper
- Metals Finishing



#### Models

| INIQUEIS        |                        |   |
|-----------------|------------------------|---|
| PART NUMBER     | SENSOR TYPE            | DESCRIPTION   |
| U2-1010S        | IR / UV Tron<br>/ UVSS | Quick-disconnect cable.<br>Suitable for all fuels.            |
| U2-1010S-PF     | IR / UV Tron<br>/ UVSS | Factory-installed 10 ft cable.<br>Suitable for all fuels.     |
| U2-1010S-PF-050 | IR / UV Tron<br>/ UVSS | Factory-installed 50 ft cable.<br>Suitable for all fuels.     |
| U2-1010S-PF-100 | IR / UV Tron<br>/ UVSS | Factory-installed 100 ft cable.<br>Suitable for all fuels.    |
| U2-1012S        | IR                     | Quick-disconnect cable.<br>Suitable for oil and coal.         |
| U2-1012S-PF     | IR                     | Factory-installed 10ft cable.<br>Suitable for oil and coal.   |
| U2-1016S        | UV Tron                | Quick-disconnect cable.<br>Suitable for gaseous fuels.        |
| U2-1016S-PF     | UV Tron                | Factory-installed 10 ft cable.<br>Suitable for gaseous fuels. |
| U2-1018S        | IR / UV Tron           | Quick-disconnect cable.<br>Suitable for all fuels             |
| U2-1018S-PF     | IR / UV Tron           | Factory-installed 10 ft cable.<br>Suitable for all fuels.     |
| ASYU2S          | Cable                  | 50 ft cable assembly with connector.                          |
| ASYU2S-100      | Cable                  | 100 ft cable assembly with connector.                         |
| ASYU2S-200      | Cable                  | 200 ft cable assembly with connector.                         |
| ASYU2S-300      | Cable                  | 300 ft cable assembly with connector.                         |

Approximate Dimensions: 155 mm (6.1 in) length x 117 mm (4.6 in) diameter

## **Approvals**

FM, CSA, EN298, EAC, pending INMETRO & KTL

**PF version:** Class I div 1 Gr A, B, C, D, E, F, G T6, ATEX/IECEx Ex d IIC; Ex tb IIIC

**Quick disconnect version:** Class I div 2 Gr A, B, C, D T5, ATEX/IECEx Ex nA nC llC; Ex tb lllC Fit for use in SIL 3 applications

#### Honeywell Thermal Solutions

1250 West Sam Houston Parkway South Houston, TX 77042 ThermalSolutions.honeywell.com

02-00052 PR | 04/17 © 2017 Honeywell International Inc.

