





Range Brochure

# Talentum® - Why use our Flame Detectors?

Talentum® Flame Detectors are ideal for applications where fast acting and accurate detection of fire is essential. Using infra-red (IR) sensing technology they can detect flames from all fuel types, from hydrocarbon fires with  $4.3\mu$ m emissions through to invisible fires such as hydrogen. Talentum® detectors can detect flames through such elements as dust, steam and smoke; they are also immune to the effects of wind or draughts of air. With the addition of an ultra-violet (UV) sensor Talentum detectors are highly immune to false signals such as sunlight.

The detectors use advanced IR and UV technologies, making Talentum® one of the fastest, most reliable and accurate flame detectors in the world. It's technology is truly unique, looking at both the characteristic flicker and energy produced by flames.

Talentum® is the detector of choice for high value, high risk applications - varying from nuclear power sites, waste disposal plants to supersonic cars.

Talentum® provides detection you can trust.



# **Product Support**

FFE offer design assistance for Talentum® flame detection applications, ensuring that you have the correct detectors for the application, as well as providing drawings to assist you with installation. In addition, training programmes for the Talentum range are available. This can be tailor-made to suit you and your company, and are held typically at the FFE head office in Hitchin, UK by our in-house technical support team.

# Warranty

FFE offers a 3-year warranty as standard on all of the Talentum® Flame Detectors.



### **Product** Range

#### IR<sup>2</sup> Flame Detector

(Dual Infra-red) High immunity to false sources (for indoor areas)





#### IR<sup>3</sup> Flame Detector

(Triple Infra-red) Excellent immunity to false sources (for indoor or outdoor areas)





### UV / IR<sup>2</sup> Flame Detector

(Ultra-Violet, Dual Infra-red) Highest immunity to false sources (for indoor or outdoor areas)





#### **IR Spark Detector** (Single Infra-red) Specialist applications

(for enclosed and dark areas)











- Chemical Plants
- Tunnels
- Waste Recycling
- Nuclear Power Sites
- Engine Rooms
- Spray Booths
- Pharmaceutical Production
- Military Applications
- Marine Applications
- Coal Handling
- Printing
- LNG/LPG Production



**Applications** 

- Refineries
- Compressor Stations
- Fuel Loading Racks
- Chemical Sites
- Tunnels • Waste Recycling
- Nuclear Power Sites
- Storage Tanks
- Engine Rooms
- Spray Booths
- Pharmaceutical Production
- Military Applications
- Marine Applications
- Coal Handling
- Printing
- Biomass Storage & Handling
- LNG/LPG Production

- Refineries
- Generators
- Compressor Stations
- High Voltage Equipment
- Power Plants
- Fuel Loading Racks
- Chemical Plants
- Tunnels
- Nuclear Power Sites
- Storage Tanks
- Engine Rooms
- Aircraft Hangers
- Pharmaceutical Production
- Military Applications
- Marine Applications
- Petrochemical
- LNG/LPG Production
- Waste Recycling



**Applications** 

- Agriculture
- Bed Fillings
- Coal Milling
- Dryers
- Dust Collection & Filters
- Felt Manufacture
- Wallpaper Production
- Woodworking
- Waste Recycling
- Cotton Production



### Dual IR (IR<sup>2</sup>) Flame Detectors

These detectors are sensitive to flickering, low frequency (I to I5Hz) IR radiation emitted by flames during combustion. Should the lens become contaminated by a layer of oil, dust, water or ice, the unit will remain an effective flame detector. The detector has two IR sensors which respond to different IR wavelengths in order to discriminate between flames and other sources of radiation. They are ideal for applications where visible light is present.

#### IR<sup>2</sup> Flame Detector (Part No. 16581)

- Die cast zinc alloy housing
- High optical interference immunity
- SIL 2 certified



#### IR<sup>2</sup> Flame Detector - Intrinsically Safe (IS) (Part No. 16571)

- Die cast zinc alloy housing
- High optical interference immunity
- SIL 2 certified









#### IR<sup>2</sup> Flame Detector - Flameproof (Exd) (Part No. 16511)

- Copper free aluminium alloy housing
- High optical interference immunity
- SIL 2 certified













## Triple IR (IR3) Flame Detectors

These detectors have high immunity to false alarms. They are sensitive to flickering, low frequency (I to I5Hz) IR radiation emitted by flames during combustion. They will continue to function under the most difficult of conditions, even if the lens is contaminated by a layer of oil, dust, water or ice. The detector has three IR sensors which respond to different IR wavelengths in order to discriminate between flames and other sources of radiation. They are ideal for indoor or outdoor applications.

#### IR<sup>3</sup> Flame Detector (Part No. 16589)

- Die cast zinc alloy housing
- Excellent optical interference immunity

SIL 2 certified











### IR<sup>3</sup> Flame Detector - Intrinsically Safe (IS) (Part No. 16579)

- Die cast zinc alloy housing
- Excellent optical interference immunity

• SIL 2 certified













#### IR<sup>3</sup> Flame Detector - Flameproof (Exd) (Part No. 16519)

- Copper free aluminium alloy housing
- Excellent interference immunity

SIL 2 certified













### UV / IR<sup>2</sup> Flame Detectors

These detectors give the highest immunity to false alarms. They are sensitive to flickering, low frequency (I to I5Hz) IR radiation along with UV emitted by flames during combustion. The detector has a UV sensor and two IR sensors that respond to different wavelengths from both the UV and the IR spectrum. False alarms from flickering sunlight, arc welding and lightning are eliminated by a combination of UV and dual IR signal processing techniques. They are ideal for indoor or outdoor applications.

#### UV / IR<sup>2</sup> Flame Detector (Part No. 16591)

- Die cast zinc alloy housing
- High optical interference immunity
- SIL 2 certified







#### UV / IR<sup>2</sup> Flame Detector - Flameproof (Exd) (Part No. 16521)

- Copper free aluminium alloy housing
- High optical interference immunity
- SIL 2 certified









# Single IR Spark Detectors

The Single IR Spark detector is designed to detect glowing embers and sparks in conductor / extraction ducts and conveyor belts. This detector has high sensitivity to embers and sparks and has a very fast response time. The detector has one IR sensor, which is sensitive to low frequency modulated IR radiation such as that emitted from embers and sparks.

#### Single IR Spark Detector for Bayonet Mounting (Part No. 16580)

- Continues operation at temperatures up to 55°C
- High sensitivity to embers and sparks
- Ideal for use on conductor / extraction ducts and conveyor belts
- Detects through layers of dust or dense material flow



#### Single IR Intrinsically Safe Spark Detector for Bayonet Mounting (Part No. 16570)

- Intrinsically Safe (IS) for hazardous areas
- High sensitivity to embers and sparks
- Ideal for use on conductor / extraction ducts and conveyor belts
- Detects through layers of dust or dense material flow



## Spark Detector Accessories

Bayonet - Mount I" BSP/NPT Male (Plated Steel) (Part No. 12290)

Bayonet - Blanking Plug (Solid) (Part No. 12453)



### 2 Hole Mounting Flange Kit (Part No. 12564)

- I" BSP/NPT (No window)
- For use with bayonet mount 12290



#### 4 Hole Mounting Flange with 1" BSP/NPT (Part No. 12561)

- Pyrex window 5.5mm thick
- High temperature gaskets and fixings
- For use with bayonet mount 12290





### Specialist Application Detectors

#### IR<sup>2</sup> Flame Detector - Stainless Steel (Part No. 16501)

- Stainless steel 316 housing
- SIL 2 certified



#### IR<sup>2</sup> Flame Detector - Stainless Steel, Flameproof (Exd) (Part No. 16541)

- Stainless steel 316 housing
- SIL 2, ATEX & IECEx certified



#### IR<sup>3</sup> Flame Detector - Stainless Steel (Part No. 16509)

- Stainless steel 316 housing
- SIL 2 certified



#### IR<sup>3</sup> Flame Detector - Stainless Steel, Flameproof (Exd) (Part No. 16549)

- Stainless steel 316 housing
- SIL 2, ATEX & IECEx certified



#### IR<sup>3</sup> Flame Detector - Flameproof (Exd), High Ambient Temperatures (Part No. 16219)

- Copper free aluminium alloy housing
- Continuous operation at temperatures up to 85°C, short term operation at temperatures up to 125°C
- ATEX & IECEx certified



#### UV / IR<sup>2</sup> Flame Detector - Stainless Steel (Part No. 16531)

- Stainless steel 316 housing
- SIL 2 certified



#### UV / IR<sup>2</sup> Flame Detector - High Ambient Temperatures (Part No. 16291)

- Die cast zinc alloy housing
- $\bullet$  Continuous operation at temperatures up to 85°C, short term operation at temperatures up to 125°C



#### UV / IR<sup>2</sup> Flame Detector - Flameproof (Exd), High Ambient Temperatures (Part No. 16221)

- Copper free aluminium alloy housing
- Continuous operation at temperatures up to 85°C, short term operation at temperatures up to 125°C
- ATEX certified



#### UV / IR<sup>2</sup> Flame Detector - Stainless Steel, Flameproof (Exd) (Part No. 16561)

- Stainless steel 316 housing
- SIL 2 & ATEX certified



### Talentum<sup>®</sup> Accessories

#### Adjustable Mounting Bracket (Part No. 07 | 27)

- Stainless steel 3 I 6
- Suitable for all front viewing detectors



#### **Electrical Isolation Mount for Brackets** (Part No. 07296)

- Quick release clips
- Marine grade materials



#### **Stainless Steel Weather Shield** (Part No. 12545)

For all alloy housings



#### Stainless Steel 316 Weather Shield (Part No. 07310)

For all Exd housings



#### Flame Detector Test Unit (Part No. 16091)

- Portable with rechargeable battery pack and charger
- Wide spectral output; UV, visible, near-IR, mid-IR
- Selectable output; constant, regular flash, irregular flicker
- Includes transport case



#### Purge Air Adaptor (Part No. 12543)

- 1/4" BSP air inlet to keep viewing window clear from heavy dust contamination
- For use with 2 hole mount 12564



#### Purge Air Adaptor (Part No. 12554)

- 1/4" BSP air inlet to keep viewing window clear from heavy dust contamination
- For use with 4 hole mount 12561



#### **Air Purge Kit** (Part No. 12556 & 12555)





#### US Sales and Distribution

FFE Limited 1455 Jamike Ave Ste 200 Erlanger KY 41018-3147 USA

- t + 1 859 957 1570 f + I 972 534 I526
- e america@ffeuk.com w www.ffeuk.com

#### Head Office HQ

FFE Limited 9 Hunting Gate Hitchin, Hertfordshire SG4 0TJ England

t +44 (0) 1462 444 740

f +44 (0) 1462 444 789

e sales@ffeuk.com w www.ffeuk.com





t +44 (0) 1462 444 740 f +44 (0) 1462 444 789

e technical@ffeuk.com

Middle East Sales Office

Dubai UAE

e middleeast@ffeuk.com w www.ffeuk.com

India Sales Office

Bangalore India

e india@ffeuk.com w www.ffeuk.com

China Sales Office

Shanghai China

e china@ffeuk.com w www.ffechina.com







