### Flame Detection



# Talentum<sup>®</sup> 16591

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

The Talentum<sup>®</sup> Ultra-Violet, Dual Infra-Red (UV/IR<sup>2</sup>) Flame Detector is designed to protect areas where open fires may be expected and detects most flames from hydrocarbon fires with  $4.3\mu$ m emissions through to invisible fires such as hydrogen.

The UV/IR² Flame Detector is sensitive to flickering, low frequency (1-  $\rm I\,SHz)$  infra-red radiation along with ultra-violet emitted by flames during combustion.

This detector has a UV sensor and two IR sensors which respond to different wavelengths of both the ultra-violet and the infra-red spectrum. The signals from these sensors are processed by the detector and checked for characteristics of a flame. The simultaneous detection of both the UV and the IR light by the sensors will signal an alarm. False alarms from flickering sunlight, arc welding and lightning are eliminated by a combination of UV and dual IR signal processing techniques.

The Talentum  $^{\circledast}$  UV/IR  $^2$  detector has selectable output options of relay contacts or 4 to 20mA signal as standard.

#### Features

- Highest immunity to false sources
- Solar blind
- High ambient temperature applications
- Suitable for indoor and outdoor areas
- Unaffected by convection currents, draughts or wind
- Proven response to multiple fuel types
- Multi-spectrum detection
- Selectable output options
- Selectable response speed
- Selectable sensitivity levels
- Built in auto and manual test
- Low current consumption
- Fast response to fire

#### Approvals:

Worldwide approvals include EN54:10, with AFNOR and LPCB certification.

Visit www.ffeuk.com for up to date approvals information.



#### Applications

- Refineries
- Generators
- Compressor Stations
- High Voltage Equipment
- Power Plants
- Fuel Loading Racks
- Chemical Plants
- Tunnels
- Nuclear Power Sites

#### Accessories

07127 Stainless Steel Adjustable Mount (316) 12545 Stainless Steel Weather Shield (304) 16091 Portable Flame Detector Tester







### www.ffeuk.com

- Storage TanksEngine Rooms
- Pharmaceutical Production
- Military Applications
- Marine Industry
- Aircraft Hangars
- Petrochemical Offshore/Onshore
- LNG/LPG Production

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#### **Mechanical Specification**

Housing Material	Die Cast Zinc Alloy (ZA12)	
Housing Colour	Blue	
Dimensions	142(H) x 108(W) x 82(D) mm	
Weight	2kg	
Cable Gland Entries	2 x 20mm	
Wiring	1.0 to 4.0mm <sup>2</sup>	

#### **Electrical Specification**

Supply Voltage	14 to 30Vdc		
Quiescent Current	8mA, RL2 energised		
	4mA, current loop, RL2 off		
	3mA, RL2 off		
Alarm Current	28mA, RLI & RL2 energised		
	20mA, current loop, RLI & 2 off		
	9mA, RLI energised		
Power Up Time	2 seconds max.		
Test Signal Voltage	14 to 30Vdc		
Relay Outputs	Normally Open or Normally Closed		
- Programmable	Latching or Non-latching		
- Ratings: Current	1.0A Max.		
Voltage	50Vdc Max.		
Power	30W Max. (Note: Resistive Loads Only)		

#### Environmental

Operating Temperature	-10°C to +55°C
Storage Temperature	-20°C to +65°C
Relative Humidity	95% Non condensing
IP Rating I	IP66

#### Performance

Range - Class 1* - Class 3	0. 1 m² n-heptane at 25m 0. 1 m² n-heptane at 12m (see EN54: 10 for sensitivity settings)	
Field of View	90° min. Cone	
Spectral Response		
- UV	185 to 260nm	
- IR	1.0 to 2.7μm	



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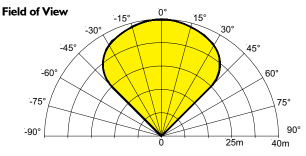
#### Approvals

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FM Approved	Cert. No. 3059453		
CPR	2831-CPR-F0584		
LPCB	1204a/12		
VdS	G212190		

#### **Response Characteristics – High Sensitivity**

Fuel	Flame Size m (ft)	Distance m (ft)	FFE Factory Tested Distance m (ft)	Average Response time (seconds)
n-Heptane* (Yellow flame)	0.3 x 0.3 (  x  )	25 (82)	60 (196)	8
Methylated Spirit* (Clear flame)	0.5 x 0.5 (1.6 x 1.6)	25 (82)	60 (196)	12
Hydrogen (non-visible flame)	0.1 x 0.5 (0.3 x 1.6)	12 (39)	30 (98)	16

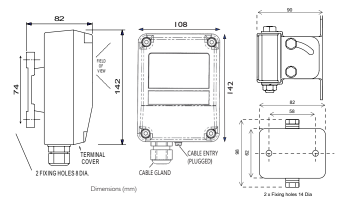
\* has been tested and approved at Class I



To meet the requirements of EN54:10 clause 5.4, where the ratio of the response points Dmax: Dmin should not exceed 1.41, the horizontal and vertical viewing angles max should not exceed  $\pm 30^{\circ}$ .

#### Flame Detector

#### **Mounting Bracket**



#### Installation Recommendations

Please refer to our User Manual for mounting and wiring instructions. The installation of Talentum® flame detectors should be undertaken in accordance with recognised national or international standards and codes of practice.

Specifications and wiring information are provided for information only and are believed to be accurate. FFE Ltd assumes on responsibility for their use. Data and design are subject to change without notice. Installation and wiring instructions are shipped with the products and should always be used for actual installation. For more information, contact your Sales Representative. Document Part No: 24-0266-05 www.ffeuk.com