FLAME **Vision** Array Based Infrared Flame Detectors

ZETTLER

FLAMEVision Array Based Infrared Flame Detection

The FlameVision detector utilises infra red array based flame detection combined with integral CCTV to automatically and reliably identify flame incidents and pin point the location on a video image.

By using an array as the sensing component, the FLAMEVision detectors are able to locate the angular position of the fire within the field of view. The detectors use this information to provide superimposed location information on a composite video output from an internal CCTV camera and to signal the coordinates of this location on its data output. This information allows the operator to quickly verify the alarm and implement the necessary actions. It also provides a valuable tool for false alarm control and event audit processes.

The FLAMEVision offers a major improvement in both flame detection capability and immunity to false alarm sources over triple IR detectors. It also includes features designed to reduce maintenance requirements.

The FLAMEVision range of detectors provide, as standard, the following system interface:

- Volt-free relay contacts for alarm and fault, programmable as normally open or normally closed
- An analogue output current, in the range 4 to 20 mA, proportional to the flame detection signal.
- RS485 serial data port suitable for network connection using a MODBUS protocol.
- Video output compatible with twisted pair video cable.

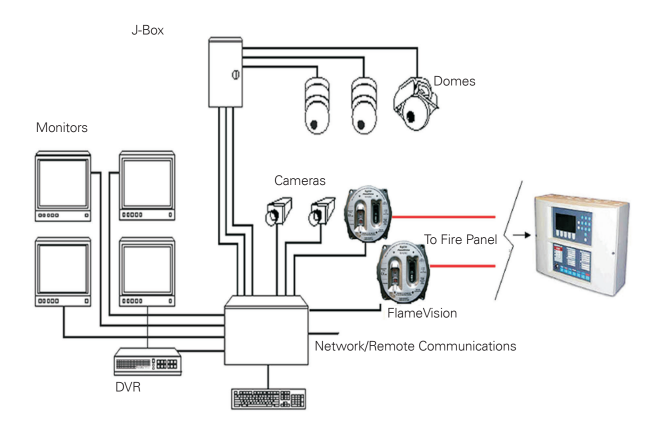


Features:

- Built-in CCTV option to assist with rapid response
- Fast, reliable flame detection using infra red detection
- Simplifies alarm handling for remote control room situations
- Provides immediate visual ID of alarm location
- Robust housing with heated optics
- Automatic monitoring of detector functionality including signal transmission through window status
- 256 infra red sensor array monitoring the field of view to separately identify flame and non flame sources
- Range of integral interface options
- Masking of part of field of view in software configuration tool
- Over 50 m detection range with 90° field of view
- Remote video monitoring with fire location and detector information
- Automatic Optical Integrity Monitoring



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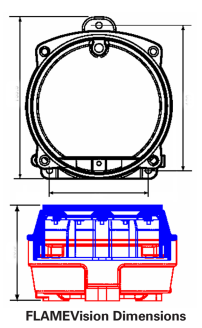
Benefits

- Highly sensitive to flame, thus increasing probability of early detection of hydrocarbon fires over a longer range.
- Able to see flames through smoke and through high densities of solvent vapours thus increasing the probability of early detection of hydrocarbon fires.
- Insensitive to artificial light sources, such as halogen lights.
- Consistent, high sensitivity, flame detection throughout a 90° field of view due to 256 individual sensors.
- Consistent detection of different types of hydrocarbon fuels from alcohol to aviation fuel with range or size of fire related to calorific value of the fuel.
- Pinpoint location of the fire within the field of view enabling more effective counter measures to be taken.
- Regular self-testing of critical electronic circuits and regular monitoring of the detector window (OIM) reducing the frequency of regular maintenance visits.
- Integral flame simulation for verification of detection path enabling either easy walk-testing of the installation or testing by remote control to ensure continued reliability of the detector operation.

- Options of different system interfaces as standard.
- Sealed to IP66 and IP67 (when suitable cable gland and sealant are used) ensuring long term reliability in harsh environment.
- Software masking of identified unwanted sources of radiation in the detector field of view.



FLAMEVision alarm superimposed on the CCTV image (Illustration only)



0 0 Θ φ φ

Adjustable Mounting Bracket and Surface Mounting **Dimensions**

Technical Specifications

Mechanical

Mechanical		Environmental Characteristics	
Dimensions		Temperature	
Height:	155.5 mm	Operating temperature range without camera:	
Width:	152.0 mm		-40°C to + 80°C
Depth:	92.0 mm	Operating temperature range with camera:	
Weight:	4 kg		-10°C to +55°C
Mounting bracket		Maximum withstand temperature:	
Weight:	1.54 kg		120°C (for 10minutes)
Materials		Storage temperature range:	
Enclosure:	Stainless steel 316L,		-40°C to + 80°C
ANC4BFCLC to	BS3146: Part 2	Humidity	
Detection window:	Sapphire	Relative humidity:	Up to 99% (non condensing)
Camera window:	Toughened glass	Enclosure Protection	
Guard/label plate:	Stainless steel 316S16 to BS	Enclosure protection:	Tested to IP66 and IP67
1449:	Part 2	Pressure	
Mounting bracket:	Stainless steel 316S16 to BS	Normal operating atmospheric pressure: 910 mbar to	
1449:	Part 2	1055 mbar	
Screws etc. Exposed to the elements:		Heat Radiation	
	Stainless steel 316 A4	Heat radiation from sun	: 0 to 1kWm2 typical
Electronic modules:	Fibreglass substrate	Camera Specification	
Electrical access		Composite video:	(1V p-p) into 75 Ohm
FV311 series detectors:	Standard M20 gland holes (two)	Horizontal resolution:	Standard 450 TVL
FV312 series detectors: Multi twisted pair screened cable		Light Sensitivity (-30 IRE):	
Interface outputs			0.3 Lux
Modbus / 4-20mA / Fire and fault relay / Video Out		Iris / Exposure control:E	electronic 1/50 - 1/100,000 sec

Vibration & Shock

The following maximum	levels are applicable:			
Operational vibration:	1.24 mm displacement (from 5 Hz			
	to 14.2 Hz)			
	1.0 g (from 14.2 Hz to 150 Hz)			
Operational shock/impact:				
	20.0ms ²			

Electromagnetic Compatibility

Tested to the following levels:

Radiated radio frequency:
10V/m (from 80MHz to 2GHz)
30V/m (from 415MHz to 466MHz)
30V/m (from 890MHz to 960MHz)
Conducted radio frequency : 10V/m (from 150kHz to
100MHz)
Fast electrical transient burst: $\pm 2kV$ (applied for 5 minutes)
Slow high-energy surge: ± 2.4kV
Electrostatic discharge:
± 8kV (air discharge)
± 6 kV (contact discharge)

Flameproof Certification

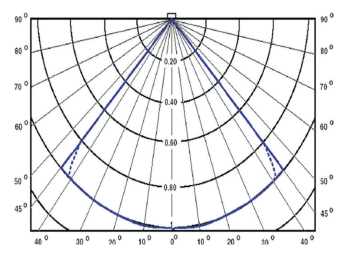
All variants of the FLAMEVision detector are designed to comply with EN 50 014 and EN 50 018 for flameproof enclosures. They are certified: ATEX code: II 2 G Cenelec code: EEx d IIC T4 (-40°C to +80°C) and T5 (-40°C to +65°C) Under ATEX certificate number Baseefa04ATEX0176X. This certification shows the FLAMEVision detectors are certified 'flameproof', meeting the requirements of EN 50014 and EN 540018. They are classified as suitable for zones 1 and 2 areas over an ambient temperature range -40°C to +80°C for temperature class T4 gasses, or up to +65°C for temperature classification T5 gasses.

Ordering Information

FV311S	Stainless Steel flameproof
	detector -cable gland entries - no
	camera 516.300.006
FV311SC	Stainless Steel flameproof
	detector cable gland entries - PAL
	camera 516.300.008
FV311SC-N	Stainless Steel flameproof
	detector cable gland
	entries - NTSC camera
	516.300.007
FV312S	Stainless Steel flameproof
	detector sealed back box
	- no camera 516.300.055
FV312SC	Stainless Steel flameproof
	detector sealed back box
	- PAL camera 516.300.057
FV312SC-N	Stainless Steel flameproof
	detector sealed back box
Ancillary equipment	

Ancillary equipment

MB300 FlameVision Mounting Bracket:	517.300.001			
WH300 FlameVision Weather Hood:	517.300.002			
WT300 FlameVision Walk Test Tool:	517.300.021			
CTI300 FlameVision Off-line Configuration				
ТооІ	517.300.022			
MK300 FlameVision Field Spares Kit	517.300.006			



FLAMEVision Coverage Plan

ZETTLER, is a leading brand of fire detection products in the European market. The ZETTLER fire detection product line includes a wide range of EN54 CPD approved fire detection products carrying approvals and cross-listings, including VdS and NF. The ZETTLER product lines are available through ZETTLER Authorised Distributors as well as many Johnson Controls offices around the world.

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