

FF742N

16581 Dual IR Flame Detector In Die-Cast Zinc Alloy Housing

General

The FF742N is a IR² flame detector in a die-cast zinc alloy housing. IR² models have excellent response to flame while providing immunity to extraneous sources. New micro-processor technology makes the detectors independent of flame intensity enabling it to operate through smoke, a layer of oil, dust, or water vapor. A high and low sensitivity setting according to EN54-10 is provided.

Successor of FF742

Installer and maintenance friendly

The units can be wired as conventional 2 wire, 4-20 mA, or relay contacts (fire, fault and pre alarm) in latching or non-latching operation. Remote test inputs are available to activate self-test.

A stainless steel adjustable bracket and weather shield is also available.

The units are tolerant to vibration, and wind does not affect the performance. The IR² unit has excellent tolerance to detector window contamination and can detect flame through glass windows.

A flame sensor test unit is available for accurate testing of the detectors.

Reducing false alarms

Most IR flame sensors respond to $4.3\mu m$ light, emitted by hydrocarbon flames. By responding to 1.0 to $2.7\mu m$ light emitted by every fire, all flickering flames can be detected. Gas fires not visible to the naked eye e.g. hydrogen may also be detected.

The IR² detectors, responding to adjacent IR wavelengths, enable it to discriminate between flames and spurious sources of IR radiation.

The combination of filters and signal processing allows the sensor to be used without risk of false alarms in difficult situations characterised by factors such as flickering sunlight.



Details

- Dual IR detector
- High specification units for critical applications
- IP65 Housing
- Low current consumption
- 2 Wire, 4 20 mA and relay operation
- Latching and non latching operation
- High / Low sensitivity setting
- Tolerance to detector window contamination
- Remote self test facility
- Microprocessor controlled
- Immunity to false sources (arc welding, lightning and static)
- Conforms to EN54: Part 10

FF742N

16581 Dual IR Flame Detector In Die-Cast Zinc Alloy Housing

Technical specifications

Electrical	
Operating voltage	14 to 30 VDC
Physical	
Net weight	2 kg
Mounting type	Surface mount
Environmental	
Operating temperatu	
Storage temperature	
Relative humidity	95% max. noncondensing
Environment	Indoor
IP rating	IP65
Supply voltage	
	14 - 30 VDC
Supply current	
	3/9, 4/8/14, 4-20, 8-20 mA
Relay contact ra	
	1 A @ 30 VDC (resistive load)
Field of view	
	90° min. cone
Spectral respons	se (IR)
	1 to 2.7 μm
O	
Operating temper	
	-10°C to 55°C
Storage tempera	ture
	-20°C to 65°C
Relative humidit	v
	95% non-condensing
IP Rating	
naung	IP65
	11 03
Weight	
	2 kg
Compatible prod	lucts
	erence Description
Detection FF70	05



device

As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.