

## Features and technical specification



Part Number: VF/RED/1.5

### Features:

- Fully self-contained automatic fire detection and extinguishing system.
- ‘Out of the box fire protection solution’ requiring no fire engineering design; quick and easy to install and simple to operate.
- Designed around EN54-2 C&IE design standards.
- LPCB approved Airsense HSSD detection for quick response.
- HFC227ea(FM200) Extinguishing agent to cover 1.5 cubic meters.
- Approved and tested bottle & valve sets, specially designed performance tested discharge nozzles, proven fire tested performance.
- Volt free contacts for connection into 3<sup>rd</sup> party equipment.
- 19” rack mounted chassis.
- 2U (88mm) height.
- 479mm Depth



### Technical Specification: Panel

Input Voltage	110/230VAC 50/60Hz via single fused IEC C13 socket	
Output Voltage	110/230VAC 8A single IEC C14 socket	
Output Switching	1 <sup>st</sup> stage fire alarm contacts form ‘C’ volt free contacts 2 <sup>nd</sup> stage alarm contacts form ‘C’ volt free contacts Common Fault form ‘C’ volt free contacts All output contact ratings - 8A @ 24V dc 24v dc output fused @ 500mA Fan/Air-conditioning power shutdown output (IEC). All wired outputs use Wiedmuller plug-in terminals.	
Output data port	Extinguishant delay time 0,4,32,64,128 seconds	
Remote Output	Extinguishant output	
Remote Inputs	Extinguishant Release Hold off Release	
Backup power	2 x 1.2 AH SLAB - 12hrs for standard Redetec unit	
Operating Temperature	0 to +50°C	
Operating Humidity	0 to 95% (non-condensing)	
Power supply approvals	BS EN54-4 1998, EN55022 class B emissions limits & EN60950: 2000 safety standards	
Power Supply Rating	1.5A PSU: 1.0A continuous load, 0.5A battery charge	
Dimensions	19” (485mm) width, 2U (88mm) height, 479mm deep including nozzle suitable for 600mm cabinets, additional extension tubes supplied as standard for 800mm -1000mm+ cabinets.	
Extinguishing Type	1.2kgs HFC227ea(FM200) (Heptafluoropropane)	
Fire detector types	1pcs Airsense Micra25 for High Sensitivity Smoke Detection (HSSD)	
Shipping dimensions	190mm x 570mm x 590mm	
Shipping weight	13kg	

Protect your business with Redetec...

putting fire protection where it counts.

19” rack-mount fire protection solutions

t: 0161 874 1942 - f: 0161 872 3282 – email: sales@redetec.co.uk – web: www.redetec.co.uk  
 registered office: unit 1, fifth street, the village, trafford park, manchester, m17 1jx –reg no: 06399133

## Technical Specification cont.: Detection

Supply Voltage	21.6V - 26.4V DC
Current consumption	250mA @ 24V DC
Size	145W x 220H x 85D
Weight	1.7kg
Operating temperature range	-10 to +38°C (UL268)    -10 to + 60°C (CEA4022)
Operating humidity range	0 – 90% non-condensing
Sensitivity range	0.03% to 25% obs/m
Detection principle	Laser light scattering mass detection and particle evaluation
Particle sensitivity range	0.003µm to 10µm
Dust discrimination principle	3D3 Laser Dust Discrimination (LDD)
Alarm levels	4 (Aux, Pre-alarm, Fire 1 and Fire 2)
Integral relays	Fire, Fault Relay Input PCB
Laser chamber service intervals	Greater than 10 years (dependent on environment)
Programming	Command Module or PC via RS232/RS485
Sampling pipe inlets	1
Exhaust air pipe outlets	1

## Technical Specification: Extinguishant

Environmental Zero Ozone Depleting Potential  
36.5 Atmospheric Lifetime (yrs).

### Classifications

Suitable for fire: Class A – Combustible Solids  
Class B – Flammable Liquids  
Class C – Flammable Gases  
Class E – Electrically Energised Fire  
Class F – Fats and Cooking Oils

Mechanism suppression Physical

Chemical Name Heptafluoropropane

Firing Mechanism Metron Electric Actuator

Low Pressure Switch 12 bar falling

**Protect your business with Redetec...**

putting fire protection where it counts.

19" rack-mount fire protection solutions

t: 0161 874 1942 - f: 0161 872 3282 – email: sales@redetec.co.uk – web: www.redetec.co.uk  
registered office: unit 1, fifth street, the village, trafford park, manchester, m17 1jx –reg no: 06399133