## Features and technical specification

## Part Number: VN/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.
- Novec 1230 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 $3^{\text {rd }}$ party equipment.
- 19 " rack mounted chassis.
- $2 \mathrm{U}(88 \mathrm{~mm})$ height.

- 479 mm Depth


## Technical Specification: Panel

Input Voltage
Output Voltage
Output Switchin

Output data port
Remote Output
Remote Inputs

Backup power
Operating Temperature
Operating Humidity
Power supply approvals
Power Supply Rating
Dimensions

Extinguishing type
Fire detector type
Shipping dimensions
Shipping weight

110/230VAC $50 / 60 \mathrm{~Hz}$ via single fused IEC C13 socket 110/230VAC 8A single IEC C14 socket
$1^{\text {st }}$ stage fire alarm contacts form ' C ' volt free contacts
$2^{\text {nd }}$ stage alarm contacts form ' C ' volt free contacts Common Fault form ' C ' volt free contacts
All output contact ratings - 8A @ 24 V dc
24 v dc output fused @ 500 mA
Fan/Air-conditioning power shutdown output (IEC).


All wired outputs use Wiedmuller plug-in terminals.
Extinguishant delay time $0,4,32,64,128$ seconds
Extinguishant output
Extinguishant Release
Hold off Release
$2 \times 1.2$ AH SLAB - 12hrs for standard Redetec unit
0 to $+50^{\circ} \mathrm{C}$
0 to $95 \%$ (non-condensing)
BS EN54-4 1998, EN55022 class B emissions limits \& EN60950: 2000 safety standards
1.5A PSU: 1.0A continuous load, 0.5 A battery charge
$19 "(485 \mathrm{~mm})$ width, $2 \mathrm{U}(88 \mathrm{~mm})$ height, 479 mm deep including nozzle suitable for 600 mm cabinets, additional extension tubes supplied as standard for $800 \mathrm{~mm}-1000 \mathrm{~mm}+$ cabinets.
1.2 kgs (Novec 1230 1, 1, 1, 2, 2, 4, 5, 5, 5 -Nonafluoro-4-(Trifluoromethyl-3-Pentatone))

1pcs Airsense Micra25 for High Sensitivity Smoke Detection (HSSD)
$190 \mathrm{~mm} \times 570 \mathrm{~mm} \times 590 \mathrm{~mm}$
14.5 kg

## Technical Specification cont.: Detection

| Supply Voltage | $21.6 \mathrm{~V}-26.4 \mathrm{~V}$ DC |
| :--- | :--- |
| Current consumption | $250 \mathrm{~mA} @ 24 \mathrm{~V}$ DC |
| Size | $145 \mathrm{~W} \times 220 \mathrm{H} \times 85 \mathrm{D}$ |
| Weight | 1.7 kg |
| Operating temperature range | -10 to $+38^{\circ} \mathrm{C}$ (UL268) -10 to $+60^{\circ} \mathrm{C}$ (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 | $0.003 \mu \mathrm{~m}$ to $10 \mu \mathrm{~m}$ |
| Dust discrimination principle | 3 D 3 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

| Trade name | Novec 1230 |
| :--- | :--- |
| Chemical Name | $1,1,1,2,2,4,5,5,5-$ Nonaflouro-4-(triflouromethyl)-3-pentanone |
| Environmental | Zero Ozone Depleting Potential <br> 0.014 Atmospheric Lifetime (yrs). |
| Classifications Suitable for fire | Class A - Combustible Solids <br> Class B - Flammable Liquids <br> Class C - Flammable Gases <br> Class E - Electrically Energised Fire |
|  | Class F - Fats and Cooking Oils |
| Mechanism suppression | Physical |
| Firing Mechanism | Metron Electric Actuator |
| Nominal Pressire | 16.5 Bar |
| Low Pressure Switch | 12 Bar falling |

# Protect your business with Redetec... 

putting fire protection where it counts.

