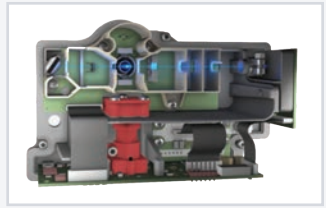


SMOKE+	PSUs	SECTOR ADDRESSABILITY	PINPOINT ADDRESSABILITY	CONNECT	TOTAL COST OF OWNERSHIP (TCO)
<p>A new benchmark for detection performance, detection reliability, consistent performance over time and efficiency of operation</p>	<p>Future Proof expandability for maximum flexibility across a wide variety of applications</p>	<p>Sector (pipe) addressability coupled with the Flair technology provides the best in VEW more cost-effectively than the standard “4 detector” approach</p>	<p>Pinpoint tube addressability provides situational awareness to improve response time, efficiency and effectiveness</p>	<p>Flexible networking and programming capabilities that reduce maintenance and monitoring costs through extensive connectivity options and remote diagnostics</p>	<p>VESDA-E provides lifetime of value, reliability, and protection – with VESDA-E you can reduce the Total Cost of Ownership</p>



- Detection Performance
 - Vastly better sensitivity
 - Faster response time
- Detection Reliability
 - Minimizing nuisance alarms
 - Unsurpassed detection stability under temperature
- Consistent Performance Over Time
 - Long term exposure to smoke
 - Long term exposure to dust
- Efficiency of Operation
 - Power consumption per unit area



- Power supply providing operating power including battery backup for VESDA-E detectors



Sector (Pipe) Addressability

- Enables a single fire zone to be divided into four separate sectors (areas)
- Allows users to locate the source of smoke more quickly due to smaller search area
- Provides real time detection by Sector to monitor fire growth
- Provides four individually configurable alarm levels (Alert, Action, Fire 1 and Fire 2) for each Sector allowing flexible application in different environments
- More cost effective than “4 detectors” approach for both installation and maintenance

Pinpoint Addressability

- VESDA-E pinpoint addressability with flexible tubing (up to 40 holes)
- VESDA-E VEA is a multichannel addressable system which is able to divide a protected space into sampling locations, enabling the localization of a fire for faster incident response

VESDA-E VEA

- Fully supervised assured detection with self-monitoring and auto cleaning options
- Immediate, effective and efficient response minimizing downtime
- Interruption free operation and maintenance allows uninterrupted and secure business operation
- Reduces service time by up to 90% due to automatic and centralised maintenance
- Removes requirements of electrical codes with benign tubes / pipes usage

- Ethernet enables connectivity with Xtralis VSC & VSM4



- USB port allows direct PC connection as well as firmware upgrade



- VESDAnet supports up to 200 VESDA-E devices on a single loop
- VESDA-E detectors provide up to 12 relays



- Delivering greater Capex value with higher sensitivity and longer pipe runs to reduce the total installation cost
- Reduces Opex with longer pipe runs enabling convenient mounting, and field replaceable parts
- Plug & Play installation improves the installation experience and reduces installation cost
- Design-less pipe networks eliminate design for simple networks and provide direct time and cost saving
- Backwards compatibility
 - Same footprint, pipe conduit pitch and relays order as VLP/VLS
 - Acts as a gateway into existing VESDAnet
- Vast monitoring options
 - VSM4
 - Remotes

PRODUCT COMPARISON

Parameter	VESDA-E VEU	VESDA-E VEP-1	VESDA-E VEP	VESDA-E VES	VESDA-E VEA
Fire 1 Lowest Threshold	0.001%/m (0.0003%/ft)	0.01%/m (0.0030%/ft)			1.6%/m (0.5%/ft)
Detection Range	0.001 - 20.0% obs/m (0.0003 - 6.575% obs/ft)	0.005 - 20% obs/m (0.0015% - 6.575% obs/ft)			0.020 - 16% obs/m (0.006 - 5.17% obs/ft)
EN54-20 Max. No. of Holes (Class A / B / C)	80 / 80 / 100	30 / 40 / 45	40 / 80 / 100	40 / 80 / 100*	40 - 40**
Pipe Length (Linear)	400 m (1,312 ft)	100 m (328 ft)	280 m (919 ft)	280 m (919 ft)	40 x 100 m (40 x 328 ft)
Pipe Length (Branched)	800 m (2,625 ft)	130 m (427 ft)	560 m (1,837 ft)	560 m (1,837 ft)	N/A
Flow Sensing	Ultrasonics	Ultrasonics	Ultrasonics	Ultrasonics	Pressure Transducer and Thermistor
Flow Thresholds	Per Pipe	Per Pipe	Per Pipe	Per Pipe	Per System
PSU	Yes	Yes	Yes	Yes	Yes
Addressability	No	No	No	4 Sectors (pipes)	Up to 40 sampling holes
VESDAnet	Yes	Yes	Yes	Yes	Yes
Field Replaceable Chamber	Yes	Yes	Yes	Yes	Yes
Ethernet, USB	Yes	Yes	Yes	Yes	Yes

* Subject to agency testing.

** Check local codes for the required transport times determined by the tube lengths.