





## Underwriters Laboratories and AP Sensing, names you know and trust!

The world's leading fiber optic linear heat detection system is now certified to meet UL 521, ULC S530 & VdS EN 54-5 standards.





AP Sensing Linear Heat Series (Rack & Outdoor housing)

Asset managers, operators and insurance companies rest much easier knowing their fire detection equipment is certified to world class standards. They truly appreciate equipment manufacturers that pursue the highest level design criteria and quality for fire detection and prevention systems. With VDS EN 54-5, ATEX Ex I(M2), II(1)GD and now UL 521 / ULC -S530 certifications, AP Sensing offers world class quality designed to meet worldwide standards. AP Sensing customers and partners are confident their facilities and lives are well protected. The AP Sensing "Linear Heat Series", having been utilized for fire detection, monitoring and prevention in Europe, Middle East and Asia for years, now exceeds the fire safety requirements of the world.

- **UL 521** the standard for **Heat Detectors for Fire Protective Signaling Systems** in accordance with the Standard for Automatic Fire Detectors, NFPA 72E.
- **ULC S530** the standard for **Linear Heat Actuated Fire Detectors** for use as components in automatic fire protective systems installed in accordance with the Standard for the Installation of Fire Alarm Systems, CAN/ULC-S524M.

**Underwriters Laboratories (UL)** is a global, independent safety science company. Their mission is to ensure that products, on an ongoing basis, exceed world class standards designed to maximize product, environmental, property and life safety. UL's breadth, established objectivity and track record are symbols of engineering excellence and trust around the world. UL has defined safety for more than 116 years, from the invention of electricity through to the incredible technological breakthroughs of today.

AP Sensing, in close alignment with Agilent Technologies (the world's premier optical measurement company) is a global provider of optical, Distributed Temperature Sensing (DTS) Systems. Agilent and AP Sensing engineers have more than 23 years of optoelectronic design and manufacturing expertise. AP Sensing DTS systems are based on optoelectronic components developed and produced by Agilent Technologies. This relationship and cooperation allows AP Sensing to deliver the world's most advanced fiber optic linear heat detection system approved to UL 521 and ULC S530 standards!

AP Sensing Contacts:

Americas Sales Manager: Greg McElyea 214-550-0677 Worldwide Sales Manager: Henrik Hoff +49 (175) 7294 628