Traffic tunnels are valuable infrastructure in society today, and particularly important to protect from fire, as the risks are higher and fighting fires in road or rail tunnels is challenging. Tunnel fires present the possibility of devastating consequences and millions of dollars of economic losses.

Yet, monitoring these are often a challenge. Tunnels are large and cover a long range, sometimes stretching many kilometers. The environment can also be hostile: hot, humid, and filled with dust and sand particles.

Nowadays, tunnels are often equipped with suppression and other automatic fire protection systems. Fast and accurate detection is needed to avoid fatalities; while information about the fire itself is essential for rescuing people trapped within the tunnel. Fire information is difficult to obtain in a smoke-filled tunnel that is impermeable by light.

The AP Sensing fiber-optic Linear Heat Detection solution addresses all of these challenges when monitoring road or rail tunnels. It utilizes a passive-fiber optical cable as a distributed temperature sensor – very light and easy to install. The sensor cable withstands severe conditions and delivers fast heat detection, while also having the industry’s lowest false alarm rate.

Thousands of temperatures along the tunnel are measured in real-time, pinpointing any hotspot or fire with complete accuracy.

SmartVision™ asset visualization during a fire test

AP Sensing’s unique sensor cable design allows temperature measurement up to 1000°C, enabling the system to not only detect, but also monitor fire development by providing vital information about fire size and spread. With our comprehensive asset-visualization software SmartVision™, all information is available at a glance and rendered for further processing by SCADA.
The AP Sensing Linear Heat Detection solution consists of a fiber-optical sensor cable and a fully-tested control instrument that measures a complete temperature profile along the tunnel within seconds. As an addressable linear heat detector, multiple project-specific fire zones are mapped to the control instrument and a variety of alarm parameters (rate-of-rise, maximum, adaptive) can be programmed to each fire zone. This solution delivers fast detection while minimizing false alarms.

Pre- and main alarms can be programmed per fire zone to initiate automatic countermeasures. In the event of a fire, our linear heat detection system provides immediate information regarding fire location, size and spread. All information is available through dry-contacts and high level communication e.g. Modbus protocol.

**RELIABLE & COST-EFFECTIVE**

Our linear heat detection solution is thoroughly tested, with the most complete set of certifications on the market (VdS, UL, FM, ATEX, IECEx, SIL) and a 33 year MTBF. It is robust and has passed highly demanding type tests. The sensor cables are proofed against IEC 60331-25 for high temperatures, ensuring the system can withstand the demands of fire monitoring.

The sensor cable is passive, robust, immune to EMI, resistant to dirt and dust, and does not require maintenance. In the case of a break, the cable is easily spliced – reducing the off-time of the tunnel. Regulation stipulates testing of the fire protection system in certain intervals; testing of AP Sensing’s LHD system is simple, time-saving and doesn’t require closing the tunnel. Heating a few meters of sensor cable in an accessible area is sufficient to test the entire system.