

Automotive

Armoured vehicles, police, fire, emergency vehicles, classic or custom automobiles, buses, RVs



Fire incidents in vehicles are hazardous and often result in the total loss of the asset. They are generally caused by high heat, electrical short-circuits and combustibles such as fuel and lubricants close to the engine. The FirePro VELEX Vehicle Fire Suppression (VFS) system is ideal for and both industrial and commercial vehicles such as buses, trucks, tractors etc. It is installed inside the engine compartment, making sure that a fire is detected promptly and extinguished effectively.

VELEX is effective against Class A (debris) and B (fuel) fires - the most common fires in this application. Autonomous fire detection warn the driver in real time in order to activate the fire suppression process. Suppression works by the sequential release of two agents (hybrid action) within the engine compartment. It is compact, durable and reliable choice across the transportation industry.

VELEX is a non-pressurized, R-107 certified system that works with 100% environmentally friendly fire extinguishing agents. Its safety profile and cost effectiveness makes it a distinctive solution for the transportation industry. It requires minimal maintenance, has a very long lifecycle and can be easily retrofitted to almost all vehicles. It can provide fire protection for buses, coaches,

FirePro.

trucks, fire engines, RVs, armoured and emergency vehicles, classic and custom automobiles. Click [HERE](#) to find out more about VELEX.

