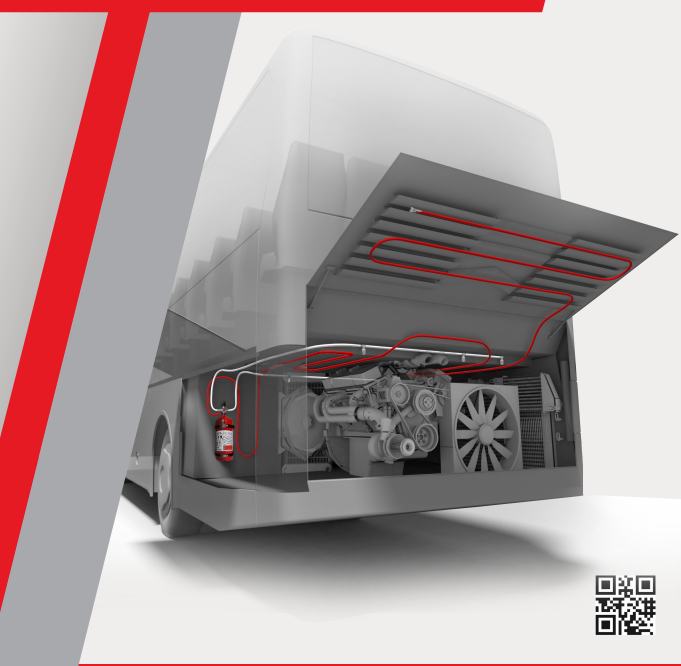




Bus Fire Suppression System UNECE R107 Approved





Bus transport is considered one of the safest forms of public transport. However, the engine compartments of buses are a big risk for bus transport. Every time the engine is operating in the bus there is risk of fire, with 70% of these fires occurring in the engine compartment. The consequences of these fires cause damage to property and the reputation of the bus operator. In the worst case scenarios; it may put passengers at serious risk of injury or death.







System Offering

CONSTANT MONITORING: The detection system does not require electrical power and is always ready.

HIGH EFFICIENCY: Fast coverage and extinguishing efficiency, averaging 2 seconds of initiating the system.

EASY TO INSTALL: High component flexibility allow for quick assembly and minimal maintenance.

LONG LIFE: Premium components and high reliability; the system has a 3 year warranty

WIDE OPERATING TEMPERATURE: The system will operate in temperatures from -30°C to +60°C



Global Head Office: BlazeCut Pty Ltd Sydney Australia Sales@blazeCut.com +61 2 8006 1300 BlazeCut.com Regional Sales Locations: Chile Singapore Sweden Thailand

Manufacturing Facility: Bernolakovo, Slovakia















Every effort has been made to ensure all information and photographs contained in this publication were correct and accurate at time of printing, however no warranty is given in respect of this publication and BlazeCut Pty Ltd shall not be liable for any error therein. Technical information, specifications and products shown may be subject to change without prior notice. Pictures shown are for illustration purposes only. WARNING: For sale and proper use consult instructions, the supplier or BlazeCut.

FCR107-2101