



## E8067-101 VEHICLE DRIVE-AWAY SAFETY SYSTEM

The AGI Model E8067-101 Module is a reliable engineered safety control proven to guard against unwanted vehicle drive-away events which have the potential to cause serious harm to operators, the public, plant and equipment.

Unsafe drive-away events can occur when transfer hoses, safety gates, tipping systems or other ancillary equipment are not disconnected or correctly stowed prior to movement of the vehicle. The E8067-101 Module can be installed on general transport vehicles and strictly complies with the requirements of AS2809 for use with dangerous goods vehicles.

The system consists of air control valves that provide pneumatic logic sequencing to pilot a TR3 Brake Inversion Valve installed in the park brake line of the host vehicle. The module incorporates no-air-in-motion (NAIM) functionality, designed to prevent unwanted brake application whilst the vehicle is in motion.



This system can be optioned as part of a new build or retrofitted by Air & Gas Industries to your existing vehicle. We also offer additions such as a visual indicator or audible alarm in the vehicle cabin to warn the operator of a transfer hose anchor or safety gate malfunction during transit.