INSTALLATION INSTRUCTIONS

This equipment is suitable for use in Class 1 Division 2 Groups A, B, C or D or non-hazardous locations only.

WARNING - EXPLOSION HAZARD - Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous.

WARNING - EXPLOSION HAZARD - Substitution of components may impair suitability for Class 1 Division 2.

WARNING - EXPLOSION HAZARD - Do not replace batteries unless power has been switched off or the area is known to be non-hazardous.

WARNING - EXPLOSION HAZARD - The unit must be mounted in an IP54 Cabinet for Class 1 Division 2.

Notes:
This diagram is intended to be illustrative and show an example of components approved for Class 1 Division 2 Groups A, B, C or D actual components used is based on individual requirements.

 Relay rating 3A, 250V AC Max.
 Maximum system ambient temperature 55°C.

Installation in cabinet and wiring to and from system must be regulated by installation rules and adherence to the electrical code of the local jurisdiction under which the system is installed.

For detailed instructions please refer to:
3BSE020924Rxxxx Modules and Termination Units
3BSE036351Rxxxx AC 800M - Controller Hardware, Hardware and Operation
3BSE020923Rxxxx General information and Installation
3BSE020927Rxxxx Modules and Termination Units with Intrinsic Safety

Article number