EXHIBIT B



A UTC Fire & Security Company

Instructions

95-8533

Eagle Quantum Premier®
Fire and Gas Detection/Releasing System









Eagle Quantum Premier® Fire and Gas Detection/ Releasing System

Section 1 Safety

ALERT MESSAGES

The following Alert Messages, **DANGER, WARNING, CAUTION**, and **IMPORTANT** are used throughout this manual and on the system to alert the reader and operator to dangerous conditions and/or important operational or maintenance information.



Identifies immediate hazards that **WILL** result in severe personal injury or death.

≜WARNING!

Identifies hazards or unsafe practices that **COULD** result in severe personal injury or death.

⚠ CAUTION!

Identifies hazards or unsafe practices that **COULD** result in minor personal injury or damage to equipment or property.

△IMPORTANT!

A brief statement of fact, experience or importance that is given as an aid or explanation.

*oi is Detector Electronics' Trademark for its patented Optical Integrity Systems, U.S. Patent 3,952,196, United Kingdom Patent 1,534,969, Canada Patent 1,059,598.

MARNING!

The hazardous area must be de-classified prior to removing a junction box cover or opening a detector assembly with power applied.



- Be sure to read and understand the entire instruction manual before installing or operating the Eagle Quantum Premier® system. Only qualified personnel should install, maintain or operate the system.
- 2. The wiring procedures in this manual are intended to ensure proper functioning of the devices under normal conditions. However, because of the many variations in wiring codes and regulations, total compliance with these ordinances cannot be guaranteed. Be certain that all wiring and equipment installation meets or exceeds the latest revisions of the appropriate NFPA Standards, National Electrical Code (NEC), and all local ordinances. If in doubt, consult the Authority Having Jurisdiction (AHJ) before wiring the system.

All wiring shall be installed in accordance with the manufacturer's recommendations.

- 3. Some Eagle Quantum Premier devices contain semiconductor devices that are susceptible to damage by electrostatic discharge. An electrostatic charge can build up on the skin and discharge when an object is touched. Always observe the normal precautions for handling electrostatic sensitive devices, i.e. use of a wrist strap (if available) and proper grounding.
- 4. To prevent unwanted actuation, alarms and extinguishing devices must be secured prior to performing system tests.