

## End of Line (EOL)

## Troman's EOL Ensures Continuous Fault Detection

The Troman end of line (EOL) allows channel monitoring for each detection circuit and if removed provides an immediate fault. The device can be used on all Troman Commercial Ground Vehicle KT series controllers and detectors (e.g. Linear, Optical and Gas) with 3 Way Weather-Pack connectors. The device is fitted at the end of the last detector for each channel and provide a resistance that allows continuous channel monitoring. When disconnected an open circuit is created which provides a fault condition. The EOL can be used to assist with fault diagnostics by determining which detector or channel is in fault.



## **Features**

- ► Works with all Kidde KT series controllers
- ➤ Compatible with all Kidde detectors with 3 Way Weather-Pack connections
- Connects to the last Kidde Detector on each channel
- ► Enables channel monitoring and provides system ok when fitted
- Provides immediate fault if removed and aids fast fault diagnostics

## **Specifications**

► Voltage Range: 9 - 48V

► Current Draw: Nil @ 24V

► Temperature Range: -40 to +125°C (-40 to +257°F)

➤ Waterproof device. Can be mounted internally, externally and inside hazard zone.