

## **VIGIL** Heat Detectors

VIGIL heat detectors are low cost, fast operating devices designed for automatic fire detection in normal risk buildings. They conform to the requirements of NZS 4512:2003 "Fire Detection and Alarm Systems in Buildings".



## **Features**

- Unobtrusive, low profile design
- Perforated heat collector for faster operation
- Normally closed gold-flashed contacts
- Standard models designed to withstand occasional exposure to moisture and salt spray
- Resettable design enables the detector to be repeatedly tested
- "Indi-VIGIL" indicating version available to provide latching indication of operation (NZS 4512:2003 requirement) "Encapsulated" version also available
- Test points give quick service access
- Clean contact non-indicating version for use with existing installations - "Dipped" and "Encapsulated" versions also available
- Temperature ratings available: Blue 57°C, Yellow 77°C, White 107°C (non-indicating only)
- Dimensions: 35mm h x 67mm dia, mounting hole spacing 51mm
- FPANZ Listing Numbers: Standard VF/201, Dipped VF/202, Encapsulated - VF/203, Indicating - VF/204