

Pyrogen™ Electrical Cabinet Kit

a complete pre-engineered fire suppression system kit - autonomous detection and operation

Pyrogen™ Electrical Cabinet Kit is a complete fire suppression system kit specifically designed as a low cost and simple solution to the difficult task of protecting your Electrical Cabinets & Small Industrial/Electrical Enclosures from ravages of fire.

Pyrogen™ Electrical Cabinet Kit protects small to medium Electrical Cabinets up to 4 m³ *.

Pyrogen™ Electrical Cabinet Kit consists of a Pyrogen EXA extinguishing module and an autonomous thermal detection and activation device T-START™, which detects fire at a rated temperature and activates EXA module. T-START™ requires no external power supply or battery.

Pyrogen EXA extinguishing modules & T-START™ are listed by CSIRO Australia under ActivFire™ Scheme.

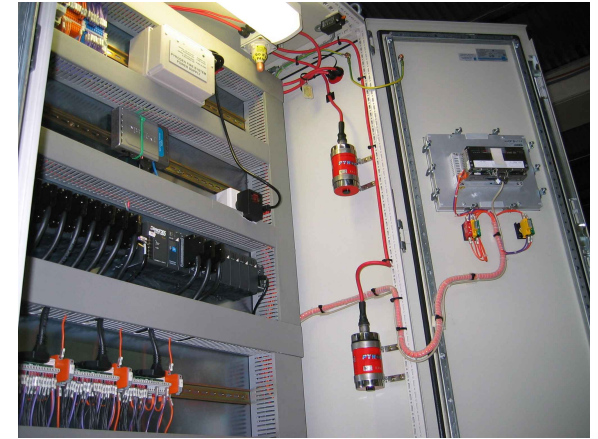
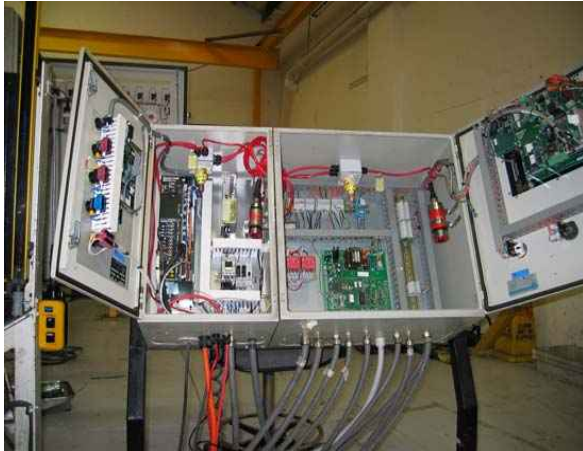
Pyrogen™ Electrical Cabinet Kit is a stand-alone autonomous system with no external power or batteries required.

Pyrogen™ Electrical Cabinet Kit features the following unique characteristics:

- rapid system discharge – instantaneous extinguishing action, low agent consumption, minimum fire damage;
- non-pressurised self-contained extinguishing modules;
- installed inside the Electrical Cabinet, no piping;
- no liquids, no gases, no pressure gauges, no leakage, no modules weighting;
- ambient operation temperature range up to 95°C;
- resistance to vibration, high humidity, corrosive and salty atmospheres;
- easy installation;
- minimal maintenance;

* Volumes larger than 4m³ can be protected by Pyrogen free custom made design. Please contact your supplier

** In case the ambient operation temperature inside the protected cabinet/enclosure exceeds 65°C, a high temperature Pyrogen range of EXA-M modules (designed for ambient operation temperatures up to 95°C) shall be used



Pyrogen™ Electrical Cabinet a complete pre-engineered fire suppression system kit

