W WORMALD®







A COMPLETE DETECTION & SUPPRESSION SYSTEM PRE-ENGINEERED FOR ELECTRICAL CABINETS

- ★ Easy / Flexible installation
- ★ Quick & Effective suppression
- ★ Highly Dependable: no electricity or moving parts
- ★ Highly economical





EVERYTHING YOU NEED TOGETHER IN ONE BOX



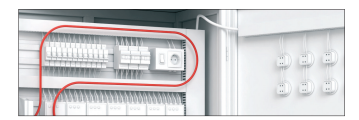
REDUCES EVEN THE MOST CRITICAL ELECTRICAL FIRE RISKS:

- Combustion from short circuits, overloading or overheating
- Extensive damage to circuitry
- Work stoppage
- Extensive cleanup if sprinkler system discharges



THE FIREDETEC® DIFFERENCE

Rotarex FireDETEC® systems use a proprietary continuous linear sensor tube that reliably detects and actuates release of the extinguishing agent using pneumatic technology. It is more flexible, space efficient and cost effective versus alternative mechanical or electronic systems.



1. Quick & Easy installation directly inside electrical cabinets:

The flexible sensor tubing is easily installed inside the electrical cabinet - directly above the wires and circuity where a fire could start.

When in service, the tubing is pressurized with dry nitrogen to 16 bar. The dynamics of pressurization make the tubing more reactive to heat.

2. Early fire detection:

If a flame-up occurs, the heat of the fire causes the pressurized sensor tube to burst at the hottest spot (approx. 110°C)

3. Instant suppression:

The sudden tube depressurization actuates the special pressure differential valve and instantly floods the entire cabinet area with CO₂ extinguishing agent. The fire is quickly suppressed just moments after it began... minimizing damage and downtime.



CHOOSE FROM 3 SUPPRESSION AGENTS: A MATTER OF PREFERENCE







	CO ₂	CHEMOURS FM-200® AGENT	3M™ NOVEC™ 1230 FLUID
Performance	Excellent	Excellent	Excellent
Advantages	No residue Non-reactive Economical All Natural Prevents re-ignition Medium Pressure (60 bar)	No residue - safe for electronics Non-reactive / Non-corrosive Most globally-proven clean agent Good Environmental profile Safe to use in occupied areas Compact Cylinder Low pressure (16 bar)	No residue - safe for electronics Non-reactive / Non-corrosive Increasing popularity Good Environmental profile Safe to use in occupied areas Compact Cylinder Low pressure (16 bar)

3M and Novec 1230 are trademarks of the 3M company *applies to indirect only



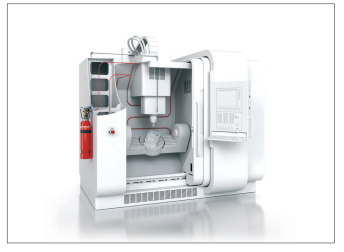


WORDMALD

91 Derby Street Silverwater NSW 2128 Tel.: 133 166 Email: info@wormald.com.au

OTHER AVAILABLE PRE-ENGINEERED SYSTEMS:

CNC MACHINES



COMMERCIAL KITCHENS



FUME CABINETS



VEHICLE ENGINES

