



af-x fireblocker | applications

A neglected spark makes a mighty fire



Development

1. space technology 1984
2. military application 1992
3. civil application 1999
4. aerosol systems 2001





Characteristics

The extinguishing agent, in the correct concentration, has the following qualities:

1. harmless for humans and animals
2. harmless for the environment
3. harmless for the ozone layer
4. harmless to materials
5. does not take away oxygen





Fire classes

Developed to block fire classes:

A - solid material

B - liquid material

C - gas

E - fire around electricity

F - cooking oil and boiling fats

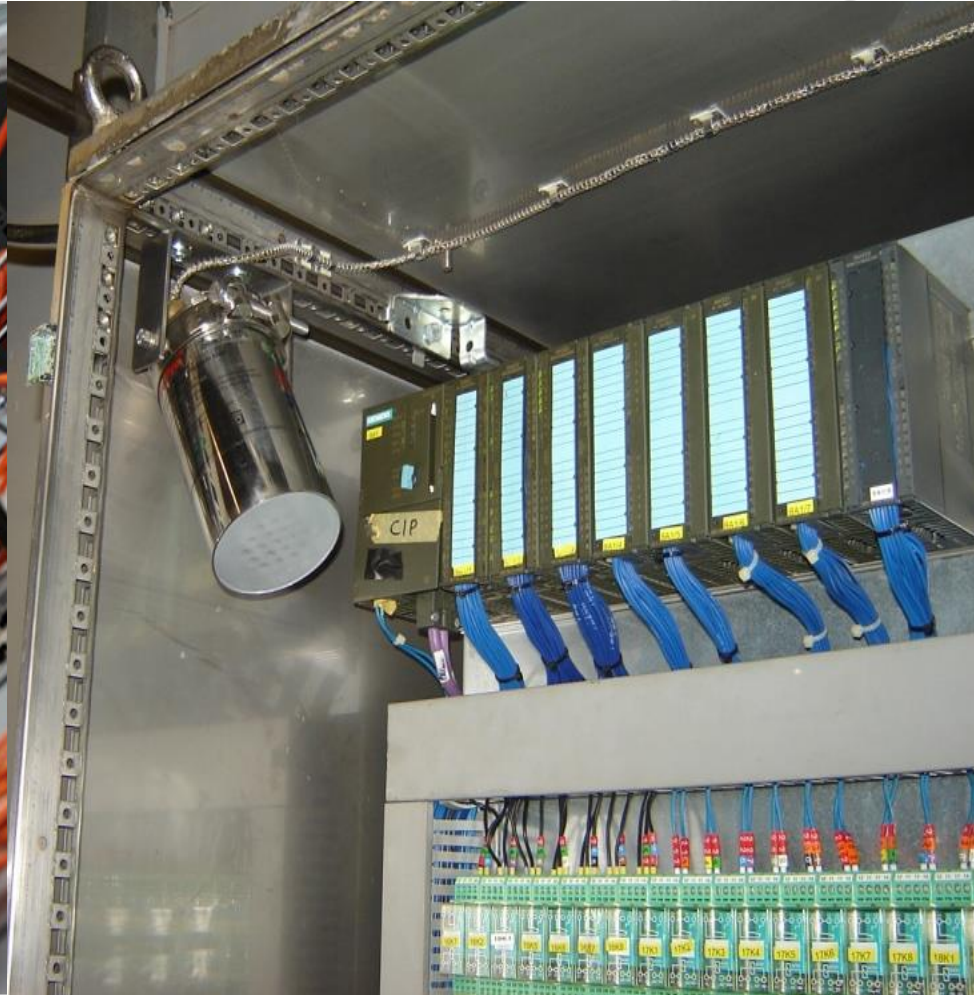
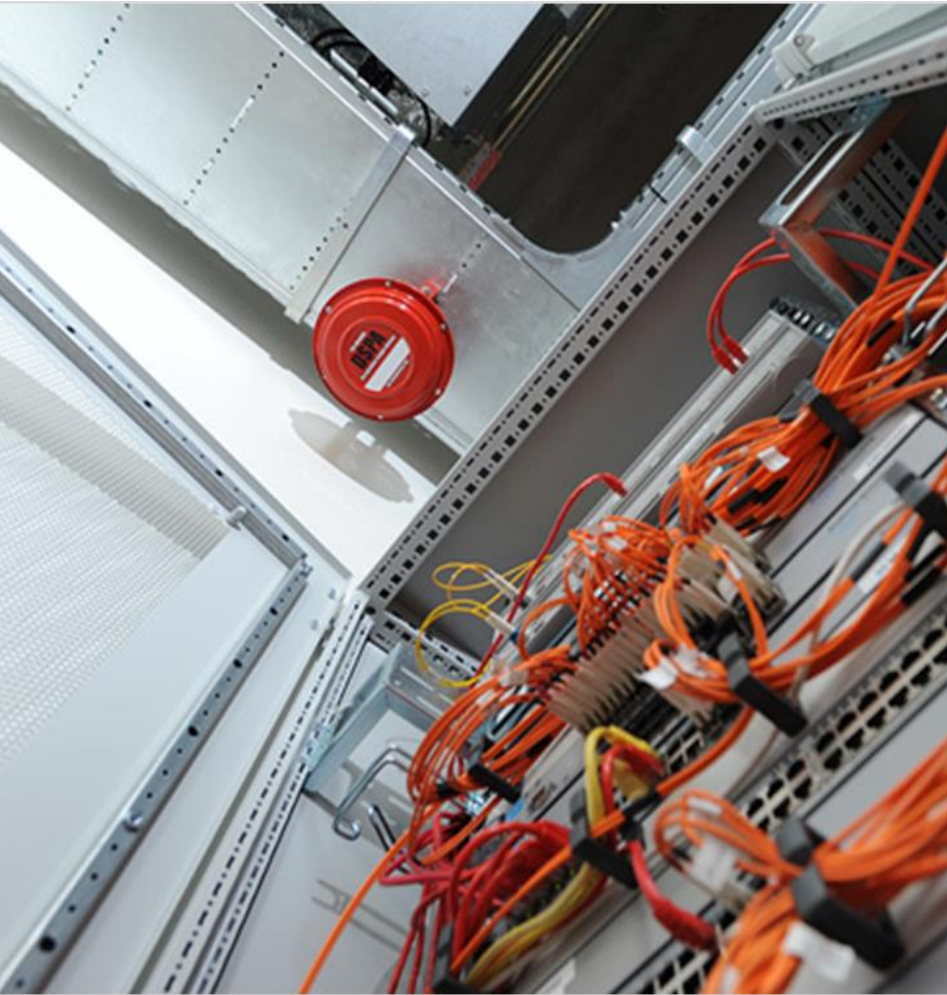


Advantages



- Easy to install
- Compact and light
- Effective
- No extinguishing damage
- Certified
- Cost efficient and 10+ years life time
- Modulair
- Automatically insured

FIRE FIGHTING AT THE SOURCE



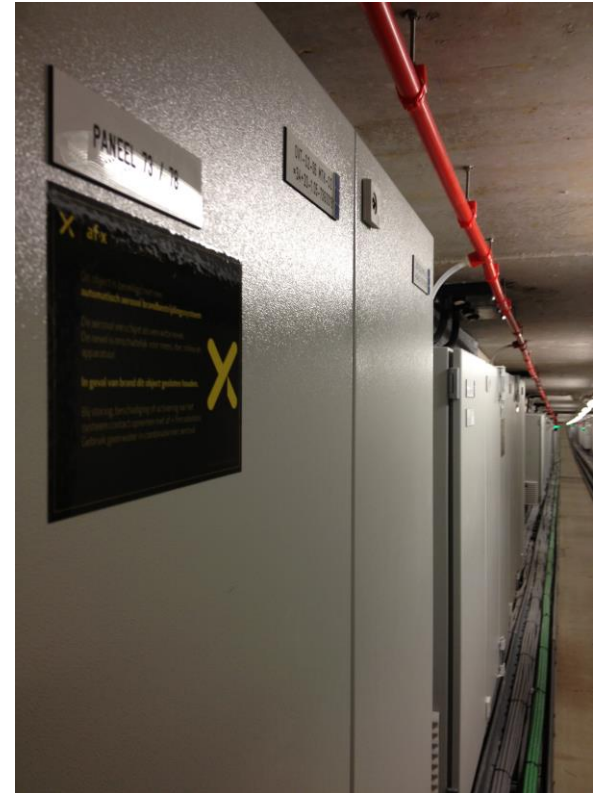
TECHNICAL ROOMS



TECHNICAL ROOMS



TUNNEL SAFETY



Windmill fire Protection



 **af-x** fire solutions
aerosol fire extinguishing systems

Fire Suppression Systems
Wind Turbine Power
Generation Protection

The image shows a cutaway view of a wind turbine nacelle, revealing internal components like the generator and gearbox. Three aerosol fire extinguishers are shown in the foreground, labeled 'FirePro'. The background features a stylized wind turbine against a cloudy sky.

DATACENTRE'S



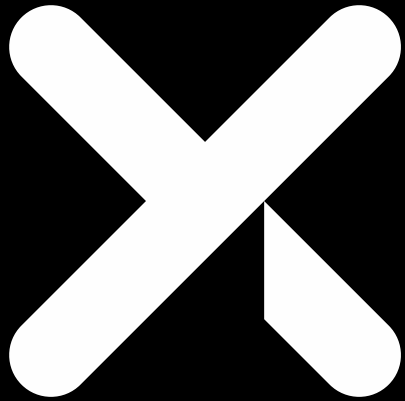
STORAGE HAZARDOUS MATERIAL (CPR)



MONUMENTAL BUILDINGS



**What part of
no
don't you
understand?**



af·x fireblocker | faster than fire.

www.afxfiresolutions.com



No flame

No fire

No damage

No victims