

## Search Results

You are here: [Home](#) » Search Results

### Search by Company Name

#### **Eurotech Fire Protection Ltd, in collaboration with Firetec Systems Ltd**

Unit 6, The Business Centre

Molly Millars Lane

Wokingham

Berkshire

RG41 2QZ

United Kingdom

Tel: +44 1252 860606 • Fax: +44 1252 860606

Email: [keith.goodall@EurotechFP.com](mailto:keith.goodall@EurotechFP.com) • Web: [www.firetec-systems.com](http://www.firetec-systems.com)

#### **Certificate No 1222a to LPS 1230**

#### **Eurotech227 & Eurosafe227 - 25 bar & 42 bar HFC 227ea Gaseous Fire Suppression Systems**

Product	Risk	Design Concentration	Comments	LPCB Ref. No.
Eurotech227 & Eurosafe227	Class A Standard (Solid fires e.g. paper, wood, plastics)	7.8%	Design concentration includes 30% safety factor	1222a/01
Eurotech227 & Eurosafe227	Class A Cables (Solid fires risks including cables)	8.2%	Confirmation that 'minimum safety factor' is adequate	1222a/01
Eurotech227 & Eurosafe227	Class B (Liquid Fires e.g.heptane)	9.2%	Design concentration includes 30% safety factor	1222a/01

Design concentration Class A Standard and Class B = Extinguishing concentration x safety factor (minimum 1.3).

Design concentrations are as tested to LPS 1230 In BRE Test Report Numbers 231870 (25 bar) & 254632 (42 bar) (Class A and B risks) and Test Letter 282069 (Class A Cables risks)

Extinguishing concentrations are as tested in BRE Test Report Number 231870 (ISO 14520-1 tests).

#### **This system uses:**

Design Manual: 'Eurotech Fire HFC227 Manual' - Issue 13-03

Software Programme : Vds Schadenverhutung calculation package version 7.3

This system is suitable for storage and environmental conditions from -20° to 50°C.

System pressure is specified as 25 bar and 42 bar at 20°.

**To read the Red Book section introduction click here.**

[< back to results page](#)

[< back to search page](#)



---

The BRE Group website family

BRE Global Approvals listings

[Terms of Use](#) | [How we use cookies](#) | Copyright BRE Global 2017