

GE  
Security

# Fire Systems

Mini Catalogue



# WE PROVIDE SOLUTIONS...

Finding solutions to your applications is key to your success. Our focus remains on delivering solutions.

GE SECURITY's fire control panel lines are ideal for small, medium or large buildings. Our solutions are custom tailored, whether they are stand-alone systems or multi-panel networked systems. Powerful software readily adapts to any size commercial or industrial environment. The hardware is built for flexibility and dependability.

You can count on ease of installation and a guarantee of functionality. Diagnostic and statistical information is vital in today's complex systems; our maintenance tools provide plenty of these.



We maintain the strictest standards and quality control. All our products are manufactured to world class manufacturing standards.

Our powerful panels are the heart of any system and network. They are developed along a family concept, not just the looks but even more so the programming and configuration. Learn one, know all is a reality within our panel concept.

User friendly, dedicated PC software for configuration, maintenance and graphics turn our fire systems into truly complete solutions! Join us on our journey through the finest systems that money can buy.

# FP200

The FP200 conventional panels are designed to be used in small fire detection facilities such as villas, apartments etc., where the necessities are basic.

The range comprises of three models. The FP202, FP204 and FP206 with respectively 2, 4 and 6 zones. The FP200 series is also a perfect fit for the control of fire doors.



FP206



# FP600

The FP604 conventional panel offers a comprehensive set of features such as: one-man maintenance, alarm verification and outputs per zone. This 4 to 6 zone panel fits residential and small commercial applications.

The variant EP600 is an effective 1 group evacuation panel.



FP600



FP604



# FP400

The FP400 series conventional control panels is the ideal solution for small to medium-sized installations. Very powerful and cost-effective, they are extremely simple to install and use due to their ergonomic, advanced design. The FP400 range covers 2, 4, 8, 12 and 16 zone models. Typical features include one-man test capability, detector maintenance warning, 24 Volt resetable output and external 'Class Change' facility, to name but a few.



DP721T



DP721I



DT713



SB404



RB404



AS263



FP416



DI322I



DT313I



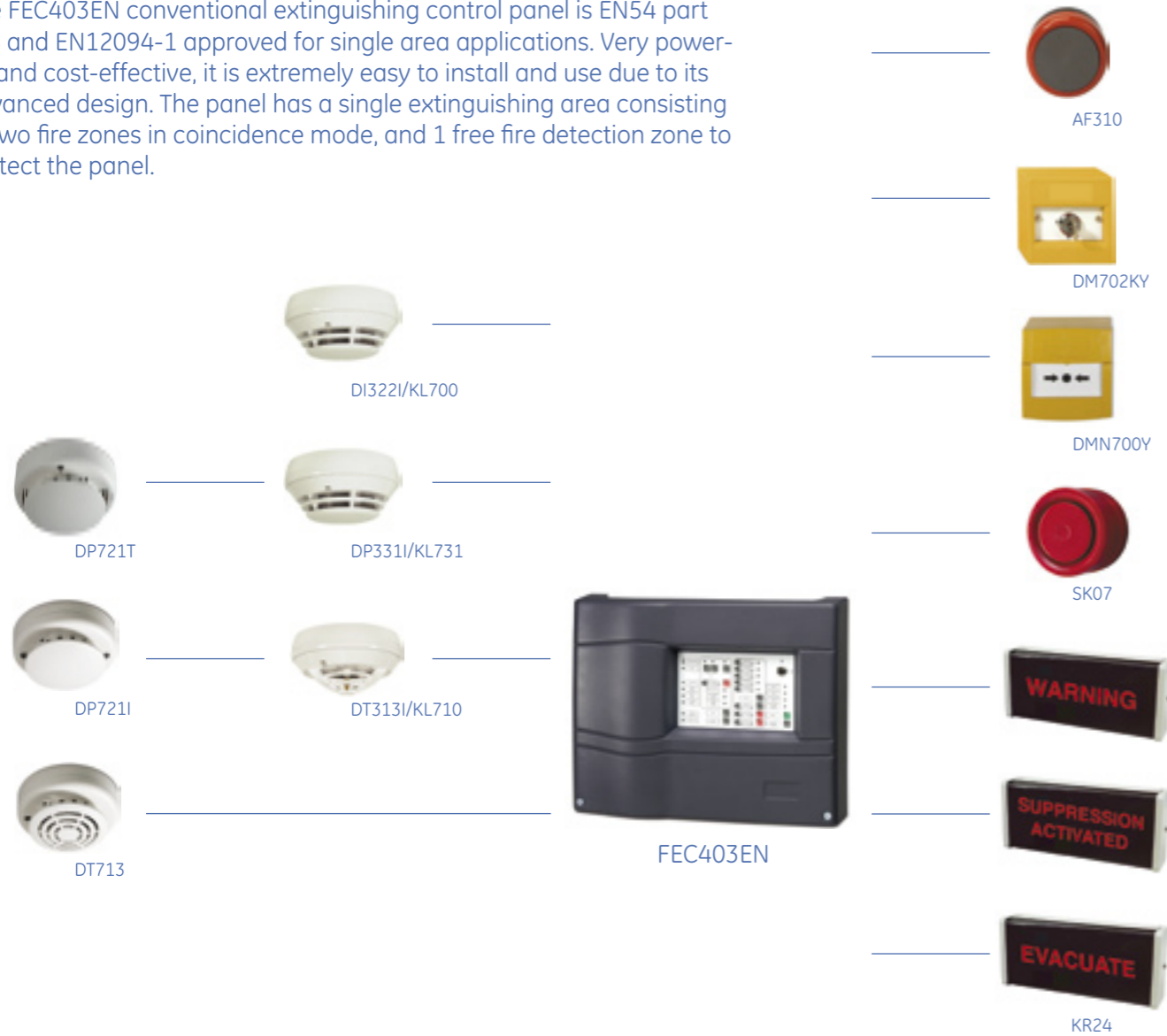
DP331I



KL731B

# FEC403EN

The FEC403EN conventional extinguishing control panel is EN54 part 2, 4 and EN12094-1 approved for single area applications. Very powerful and cost-effective, it is extremely easy to install and use due to its advanced design. The panel has a single extinguishing area consisting of two fire zones in coincidence mode, and 1 free fire detection zone to protect the panel.

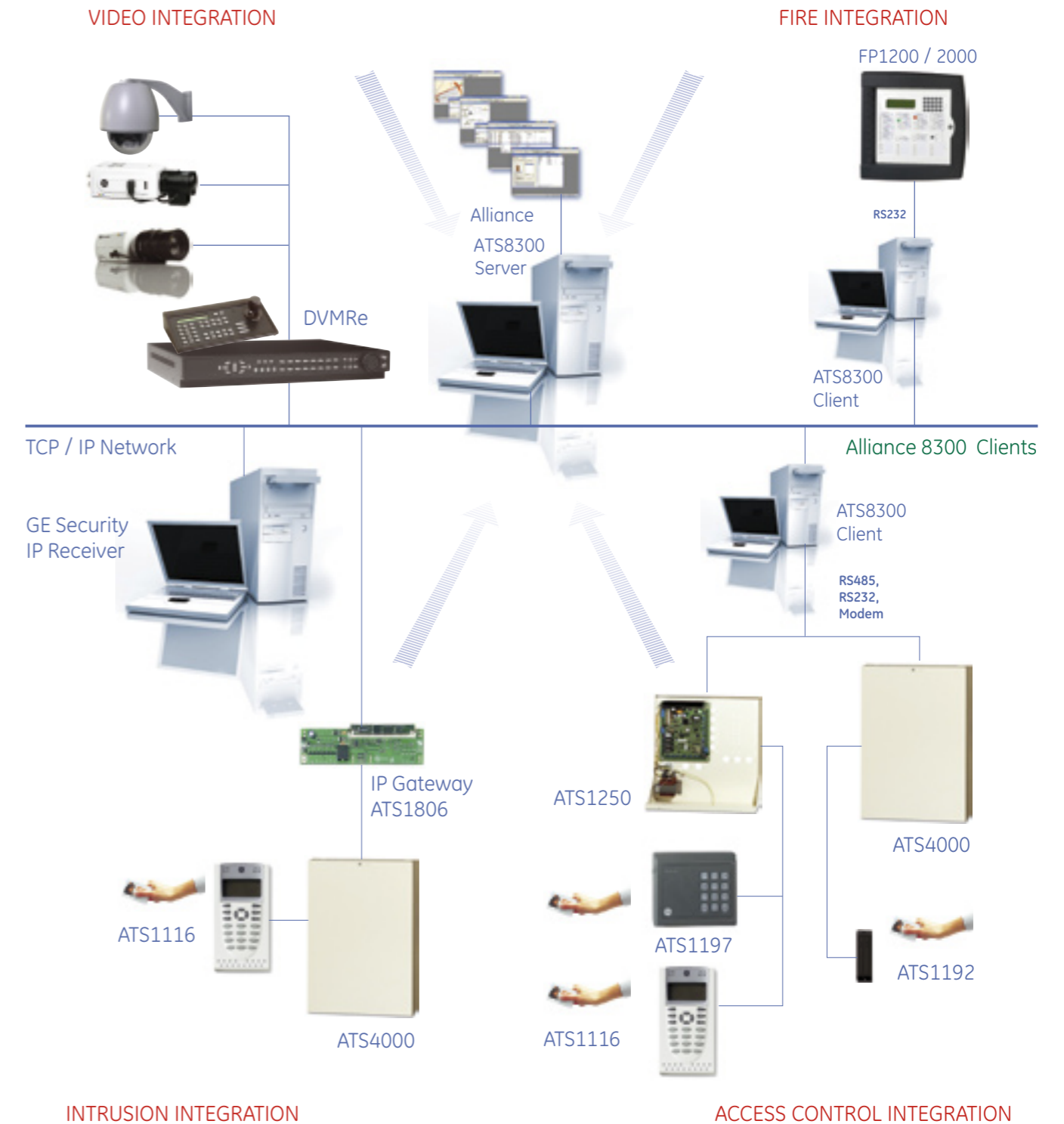


# Integration

Security at your fingertips!

Integration of the various security disciplines makes it possible. Having all information in one place is exactly what you need in times of disaster. Letting the individual systems handle operations, orchestrated by one global software is what you really expect of a professional security system.

Imagine a fire raging through the building, doors opening automatically, cameras providing visual control and recording, alarms switching off, pagers giving info,... You do not have to 'imagine' anymore because this is what Alliance 8300 will do for you!





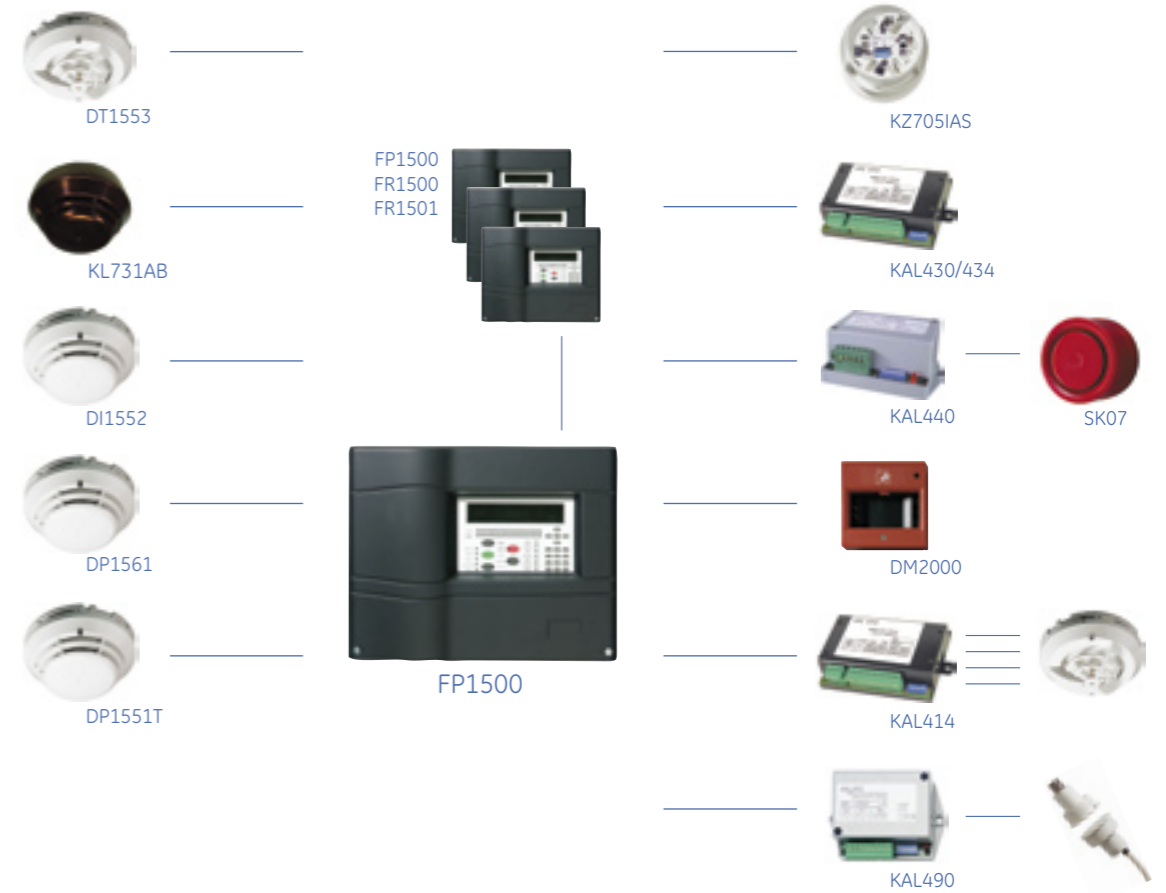
## FP/FEP780

The FP/FEP780 is a high-end conventional system that combines detection with evacuation control. The FEP780 fits large commercial buildings and adapts extremely well to the most demanding architectures due to its unique distributed intelligence. Powerful I/O logic allows fine tuning of systems to your every special requirement, both in the FP780 and FEP780 systems. The application related programming is supported by easy to use PC software. The panels are winners in the retrofit market as they can support more than 200 detection zones.



## FP1500

The FP1500 Series control panels and repeaters are the ideal solution for small to medium-sized commercial installations. Very powerful, aesthetically pleasing and cost-effective, they are extremely easy to install and use due to their advanced design. The range covers a one and two loop panel. The panels are networkable up to 10 nodes.



# FP1200/2000

The FP1200/2000 system addresses the mid to high-end commercial and industrial market. The range offers panels from 2 to 8 loops. Panels can be networked, RS 485 and/or fibre optic, to create systems with more than 250 nodes. These systems consist of panels, repeaters, emulators and network hubs. All of this is supported by extensive and user-friendly software packages for graphics, maintenance and configuration.

Panels and network can be remotely accessed for programming and maintenance purposes.



NC700



PS700



OCB724



SOB708



ZI708



SIB716



RB708

# Software

Various packages provide the tools that installers and end-users require to have a professional system by a professional installer.



## FP1500

- PCC-Config, local and remote programming package
- PCG-Graphic, local and remote graphics package

## FP1200/2000

- PCC2000, local and remote programming package
- PCM2000, local and remote maintenance package
- Alliance 8300, local and remote graphic package

For system integrators and OEM customers we provide a DLL (Dynamic Link Library) to allow easy integration with other applications.

# GE Security

GE Security EMEA  
Headquarters  
Excelsiorlaan 28-30  
1930 Zaventem  
Belgium

[www.gesecurity.net](http://www.gesecurity.net)

Dealer:



GE imagination at work

© 2006 GE Security. As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online at [www.GESecurity.com](http://www.GESecurity.com) or contact your GE Security sales representative. 0035\_EN\_FireMiniCatalogue