

# datasheet

## Control Position (RS-485)

### AE/SA-PC1



#### Description

- A Pentium IV computer or better with keyboard and mouse. With the capability to manage all the plant or sector drawings for one or more buildings, with all installation elements.
- A colour ink jet printer for printing customisation lists, pending alarms and incident logs, etc.
- A 17-inch TFT high-resolution monitor.
- An RS-232/RS-485 converter.
- An uninterruptible power supply (UPS).

#### System specifications:

The Control Position includes the following features:

- The Microsoft Windows **XP PROFESSIONAL** operating system.
  - Graphical representation of the entire installation, allowing the use of key drawings by fire sectors.
  - Buttons can be defined on each drawing in order to perform operations in a simpler fashion, such as: to mute warning tones, reset alarms, change the system operating mode and make jumps to specific drawings etc.
  - Full system operation via keyboard or mouse.
  - Passwords can be employed to restrict access to personnel outside the system to control position functions, as well assigning operational capability to each user by allocating levels.
  - Log listing of all incidents produced at the installation and their evolution.
  - Active element symbols that are fully user-definable.
- Installation customisation software that is both friendly and intuitive.
- Customisation with the installation drawings and all programmed operations, in accordance with the specific requirements of each case.

AE/SA-PC1

# datasheet

## Control Position

### AE/SA-PC3



#### Description

- **A Pentium IV computer or better** with keyboard and mouse. With the capability to manage all the plant or sector drawings for one or more buildings, with all installation elements.
- **A colour ink jet printer** for printing customisation lists, pending alarms and incident logs, etc.
- **A 17-inch TFT high-resolution monitor.**
- **Interface AE/SA-IDC para red AE2NET.**
- **An uninterruptible power supply (UPS).**

#### System specifications:

The Control Position includes the following features:

- The Microsoft Windows **XP PROFESSIONAL** operating system.
  - Graphical representation of the entire installation, allowing the use of key drawings by fire sectors.
  - Buttons can be defined on each drawing in order to perform operations in a simpler fashion, such as: to mute warning tones, reset alarms, change the system operating mode and make jumps to specific drawings etc.
  - Full system operation via keyboard or mouse.
  - Passwords can be employed to restrict access to personnel outside the system to control position functions, as well assigning operational capability to each user by allocating levels.
  - Log listing of all incidents produced at the installation and their evolution.
  - Active element symbols that are fully user-definable.
- Installation customisation software that is both friendly and intuitive.
- Customisation with the installation drawings and all programmed operations, in accordance with the specific requirements of each case.

AE/SA-PC2

Edición 01/10

# datasheet

## Control Position (TCP/IP)

### AE/SA-PC2



#### Description

- A Pentium IV computer or better with keyboard and mouse. With the capability to manage all the plant or sector drawings for one or more buildings, with all installation elements.
- A colour ink jet printer for printing customisation lists, pending alarms and incident logs, etc.
- A 17-inch TFT high-resolution monitor.
- An RS-232/RS-485 converter.
- An uninterruptible power supply (UPS).

#### System specifications:

The Control Position includes the following features:

- The Microsoft Windows **XP PROFESSIONAL** operating system.
  - Graphical representation of the entire installation, allowing the use of key drawings by fire sectors.
  - Buttons can be defined on each drawing in order to perform operations in a simpler fashion, such as: to mute warning tones, reset alarms, change the system operating mode and make jumps to specific drawings etc.
  - Full system operation via keyboard or mouse.
  - Passwords can be employed to restrict access to personnel outside the system to control position functions, as well assigning operational capability to each user by allocating levels.
  - Log listing of all incidents produced at the installation and their evolution.
  - Active element symbols that are fully user-definable.
- Installation customisation software that is both friendly and intuitive.
- Customisation with the installation drawings and all programmed operations, in accordance with the specific requirements of each case.

AE/SA-PC2

Edición 01/10