

## **Conventional System**



## **CCE-208**

Conventional 8-zones Fire Alarm Control Panel

Description

Applications

Technical Features

**Dimensions** 

The easy-detect BASIC series conventional fire alarm control panels with 8 zones have been designed according to EN54-2 and EN54-4 standards. Its compact size, ease of use for the customer, fast installation and programming makes it ideal for both the end user and installation and maintenance companies.

The BASIC control panels have 4 actions buttons for the end user, easy, intuitive and visible to act in case of alarm or fault (activate / silence sounders, silence panel and reset).

For the installers and maintaining companies they have all the information needed with LED indicators and text associated. These are power failure, system failure, out of order, sounder failure, ground fault, delayed mode, disconnected zone and test zone.

The BASIC series is ideal for small and medium-size installations, where reliability and power are required, with a capacity of 32 detectors or 10 call points per zone. Thanks to its ABS plastic housing, it allows installation on any surface and the wiring entry is available for the installer.

PANEL	Number of zones: Max. current consumption: Battery capacity: Zone output voltage: Max. cable resistance:	8 2 A @ 240 VAC 2x 12V - 7.2ah 18 - 24 VDC 44 Ohm	Power supply: 110-24 Max. detectors per zone: Max. call points per zone: 24V auxiliary power output: Voltage-free relay output:	0 VAC 50/60 F 32 10 1 x 500mA 2 A @ 30VE	
ENVIRONMENT	Working temperature: Relative humidity: IP Index:	From -10°C to 55 95% without cond IP30			
PHYSICAL FEATURES	Size: Material:	345 x 418 x 78 n ABS	8 x 78 mm		
CERTIFICATION	EN 54-2 54-4 542 54-4				
		4	•ima exte	ige only for rnal dimensions.	