

EM500 – Module for the creation of synoptic panels for fire-detection control panels from the Presidia range

The EM500 consists of two separate units (both supplied):

EM500 module – Connects to and feeds directly from the loop, provides 8 LED driver connectors (supplied) and 5 input terminals. Each of the 8 LEDs can be configured to activate in response to any condition, each of the input terminals can be used for any function.

The EM500-EXP expansion module
Connects to the EM500 module via a connection wire (supplied) and adds a further 24 LEDs (supplied). Each LED is configurable, requires ancillary power supply voltage (24Vdc).



FBOX100 – IP65 plastic enclosure

IP65 plastic enclosure for housing loop module models EM312SR, EM110, EM411R, EM3xx, EM322AC.

- Dimensions 16x12x5 mm
- White casing



Manual call points

EC0011E – Outdoor manual call point (IP67)

- Addressable call point
- Manual call point with resettable element. Weatherproof to IP67, suitable for outdoor installation.



EC0020 – Manual call point

- Manual call point with resettable element operated by plastic key (included)
- Activation condition indicated by coloured flag and LED



Cert. No. 991h

EM600 – HUSH BUTTON – Home mute button

The EM600 module ('Hush button') finds its ideal placement in residential installations and in applications where a control panel is installed for the protection of an entire apartment block with detectors inside each separate apartment. By installing an EM600 button inside each apartment, in the event of a smoke alarm a voice message will warn only the occupants of the apartment in danger. In the event of a false alarm, generated for instance by cooking, the

occupants will have the possibility to silence the alarm, remove the cause and open a window for several minutes to ventilate the room. It is possible to silence an alarm three consecutive times after which the warning will be broadcast to the entire building. Clear and intuitive voice messages guide the building occupants throughout the various phases.



Remote indicators

IL0010 – Remote indicator

Remote fire-warning indicator



Call points

ALCP100 – Addressable resettable call point

ALCP100 call points connect directly to the detection loops of addressable analogue control panels.

LPCB Cert. No. 928h



Detector bases

The vast range of bases allows the detectors to adapt to all types of applications. ABS enclosures with heavy duty contacts ensure high performance and reliability through time.

VB100 – Standard base for analogue addressable VEGA series detectors

VDBS100 – Deep base for analogue addressable VEGA series detectors



Visual/Audible signalling devices

CWS100 – Conventional IP65 Sounder

CWS100-AV – Conventional IP65 Sounder and Beacon

ALWS-MOD – Intelligent sounder loop interface module



IL0010 – Alarm Repeater

LED repeater that replicates the signal generated by a detector in alarm status.



Accessories

VPU100 – Driver

Configures the addresses of Argus series devices.

