# FG- EVAC-MPS8Z\_AP MULTI-ZONE PAGING MICROPHONE



## **PRODUCT OVERVIEW**

The FG-EVAC-MPS8Z is a high performance digital paging station for the PA/VA system NEO.

Up to 8 FG-EVAC-MPS8Z\_AP paging microphones can be connected in a bus configuration to the ACSI bus of the NEO system via CAT5 cable.

The ACSI bus allows a maximum distance of 1Km and provides priority levels between the devices connected to the bus.

It has 8 buttons for paging to 8 zones and additional zone buttons can be added with FG-EVAC-MPS8Z\_AP units. It features an "all-call" button, busy line signal and auto-lock function.

The FG-EVAC-MPS8Z\_AP offers an Event button that combined with the zone buttons allow a wide variety of system's functions such as launching pre-recorded messages or loading presets.

The sound processing has been configured to achieve high quality results on the paging of voice, in terms of distortion, sensitivity, bandwidth and signal/noise ratio.

It has an iron chassis to provide a superior stability and protection against damages. All buttons are designed for an intensive use.

> Connected in a bus configuration

### **Features**

- 8-zone programmable buttons.
- Event activator.
- Recall function.
- Auto-lock function.
- LED indications for zone selection.
- LED indicators of the LDA NEO system's state (EMG, FLT or LINK).
- LED Indicators of busy and conceded word.
- Power directly from NEO thorough the UTP Cable and
- High performance durable microphone capsule.



Rear and front view:





| FIRE | GUARD | <b>GLOBAL</b> | LTD. |
|------|-------|---------------|------|

MODEL

FG-EVAC-MPS8Z AP



DESCRIPTION

Multi-Zone Paging Microphone





## **Technical Specification**

| Power supply :                              | 5V dc, Type A/B MiniUSB connector   |  |
|---|---|--|
| Power consumption :                         | 1A  |  |
| Frequency response :                        | 200-15000 Hz (+/-2dB).  |  |
| Signal to noise ratio :                     | R> 98dB, A-weighted   |  |
| Sensitivity                                 | -43 dB. at 1KHz   |  |
| Direccional axis                            | Axial with hipercardioid polar diagram response.  |  |
| Kind of transducer                          | Condenser.  |  |
| Indicators                                  | State: Emergency, Failure, Link, Busy, Busy Line,<br>Conceded Word. 8 indicators Zone selected. Gooseneck includes<br>illuminated ring for conceded word. |  |
| Buttons                                     | 3 x programmable functions, 1 x recall, 1 x select /<br>unselect all zones, 8 x zone selection, 1 x Talk  |  |
| ACSI Bus                                    | 2 x Balanced Audio (In+Loop)1Vp, 0,707Vrms. 10 KΩ, 2 x RJ-45 Female,<br>Total 800m. / 2624,7ft  |  |
| Aux Mic Input                               | 1 x Unbalanced input, 15mV, 47 K $\Omega$ , 1 x Minijack Mono 2,5mm   |  |
| Dimensions without<br>gooseneck (W x H x D) | 95 x 65 x 190 mm / 3,75" x 2,56" x 7,48"  |  |
| Gooseneck length                            | 350mm / 13,78"  |  |
| Operating Conditions                        | -5 °C to +45 °C / 23 °F to 113 °F<br>5% to 95% Relative Humidity (no condensation)  |  |
| Finish                                      | Fe, Grey RAL 7016   |  |
| Weight :                                    | 0,93 Kg   |  |
|   |   |  |



#### FIREGUARD GLOBAL LTD.

Tel: 00-44-8450751042 Fax: 00-44-8459751043 Email: Info@Fireguard-Uk.com

www.fireguard-Uk.com



Fireguard aims to be customer's first choice to safeguard from hazardous fires, by designing, developing the latest technology products with high quality and reliability.

> Unit 11 · Chancel Industrial Estate · Newhall Street Willenhall · WV13 1NX · United Kingdom







E