

## Z-FV208EV-AS

Emergency Message Panel



Sound Clarity Meets Safety, Your Ideal Evacuation System

## **Z-FV208EV-AS**

## **Emergency Message Panel**

The Z-FV208EV-AS Emergency Message Panel operates within the section of the Z-FV200 Series Emergency Public Address System. This panel is not required if the system is to be used solely for general-purpose public address applications. It is possible to start and reset emergency broadcasts through automatic or manual operation. The Z-FV208EV-AS comes with 8 pre-recorded emergency messages which alert, evacuation, clear, message 1, message 2, message 3, and message 4.



Specification	Z-FV208EV-AS
Power Source	24V DC (operating range : 19.5 ~ 27) M3 Screw Terminal ; Usable power supply unit : Z-FV200PS-AS
Current Consumption	200mA (rated); 100mA (standby)
Message Announcement	8 Messages : Alert, Evacuation, False, Clear, Message 1, Message 2, Message 3, Message 4, Repeated continuously
Audio Input	Fireman's Microphone (accessory) : -55dB*, 2.2k $\Omega$ unbalanced, XLR connector, SD/MMC card slot (up to 32GB, Type file: MP3 File)
Audio Output	EV output : -20dB*, unbalanced, removable terminal block
Control Input	FA Input , Stop, 8 Messages contact input: No voltage make contact input, open voltage : 24 V DC Short circuit current : Under 5mA, removable terminal block
Control Output	EV Output: Contact switch (normally open), removable terminal block 8 Control Outputs: Relay contact output, rated voltage: 24V DC
Frequency Response	20 - 20,000Hz, ± 3dB
Distortion	Under 1% (1kHz, Rated Output)
Indicator	Power, Fire, Alert, Evacuation, False, Clear, Message 1, Message 2, Message 3, Message 4
Format File	MP3 File ( Bit rate 320kbps )
Recording System	USB data transfer
Maximum Recording Time	25 minutes
Operating Temperature	0°C to + 40°C
Operating Humidity	Under 90% RH (no condensation)
Finish	Front Panel : Aluminum, Black, Anodize Case : Steel Plate, Black, Painting
Dimensions	482(W) x 100(H) x 281(D)mm
Accessories	Removable Terminal Plug (2 pins) 4 Removable Terminal Plug (8 pins) 4, Fireman's Microphone1



