



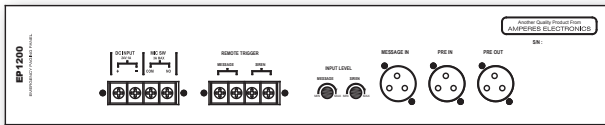
## EMERGENCY PAGING PANEL

EP1200 is an essential paging tool for firemen during emergency, or when direct paging to all zone is required at the equipment rack. It shall allow direct access to the PA system which would bypass incoming BGM or other normal paging in progress.

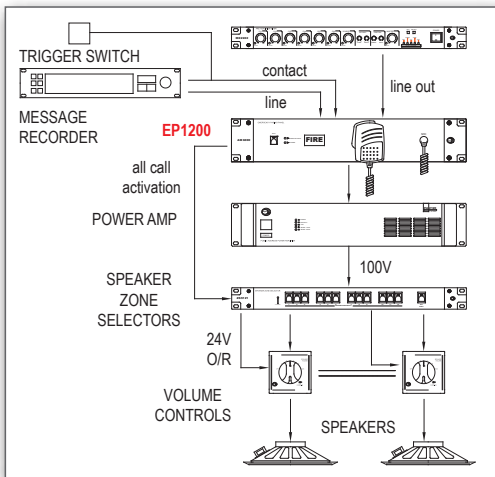
Its built in siren tone generator can be triggered manually via the front panel switch or via external fire sensor or fire switch by providing a close contact to the connector at the back of the unit.



Rear View



### APPLICATION SCHEMATIC -



## EMERGENCY PAGING MIC PANEL | EP1200

### FEATURES -

- Built in siren tone generator (constant signal)
- Visual FIRE indicator
- External voice message activation
- Dual mode siren tone activation
- Dry contact when paging mic is activated
- Priority paging via front panel microphone, bypassing all other audio sources
- Output level controls for siren and message / paging microphone

### TECHNICAL SPECIFICATIONS -

Power requirement	24V DC
Power consumption	3.5W

#### MICROPHONE

Mic sensitivity	-72 dB Omni directional
Impedance	600 Ohm
Frequency response	300 ~ 8 KHz

#### SIREN

Siren frequency	Continuous at 8 KHz
Siren duration	Continuous when activated
Siren activation	Front test switch / remote contact

Input channel	Pre-amplifier output, message recorder
Output level	Balanced line out (1.2V)
Priority sequence	Paging mic - siren - message - pre amp in
Indicators	Front FIRE with backlight illumination
Dimension (WxHxD)	482 x 88 x 180 mm
Weight (kg)	3.0 kg

## MICROPHONES

CONDENSER TIE CLIP MIC | **TC122**  
 CONDENSER GOOSENECK MIC | **GM8 / GM9**  
 HANDHELD MIC | **CB110**

### TC122

Condenser Tie Clip Mic



10m cable length with 3.5mm lockable stereo jack



### PP915

Phantom Power Adaptor for TC122

### GM8

Condenser Gooseneck Mic



XLR Male base

### GM9

Condenser Gooseneck Mic



### CB110

Handheld Mic



	TC122	GM8	GM9	CB110
Capsule	Back electret condenser			Dynamic
Polar pattern	Uni directional			Omni
Frequency response	50 ~ 16 KHz			300 - 8 KHz
Sensitivity	-45 dB +/- 3 dB			-72 dB
Output impedance	600 Ohm	1 K Ohm		600 Ohm
Power supply	9 ~ 12V DC Phantom power supply			
Dimension (mm)	7.8 dia x 25	400	495	55 x 85
Weight (gm)	40	60	90	110