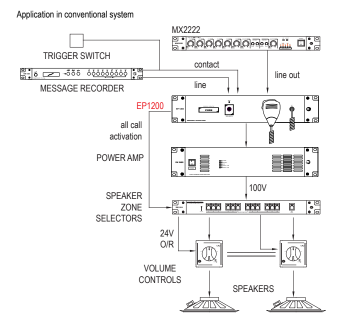


### **Features**

available in the system.

- 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

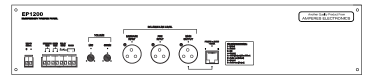
# **Application Schematic**



# **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 (W x H x D)	482 x 88 x 180 mm
Weight	2.80 kg

#### Rear View:



#### Packing information

Qty per carton · 1 unit

: 555 x 295 x 165 mm LxWxH

: 3.75 kg Weight