## **AUDIO SIREN COMBINED WITH VOICE HOOTER**



#### AUDIO SIREN COMBINED WITH VOICE HOOTER

- 1) It is usually observed that electronic siren/fault announcer has the some limitation of covering range, which is obstructed because of direction of wind or obstructing walls.
- 2) To overcome this problem, we have decided to introduce a combination of both motorised siren and voice hooter siren.
- 3) Motorised siren can cover maximum range as per the enclosed. Whereas, voice hooter has its limitations.
- 4) This also can be given with led/xenon flasher. For multiple fault announcement refer page 2

PAGE 1 OF 1



Flameproof Instrumentation

Made in India



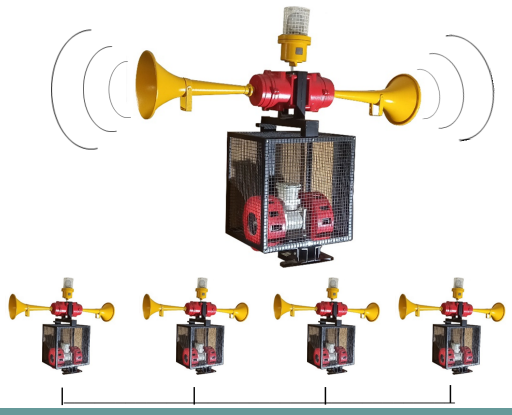




Plot. No. E/14, Addl. MIDC, Anand Nagar, Ambernath (E), Dist. Thane, Maharashtra, India — 421 506.,



# **AUDIO SIREN COMBINED WITH VOICE HOOTER**



### CENTRALISED SYNCHRONIZER

- 1) Voice hooter can be installed as per schematic, which will cover any range of voice message.
- 2) Selector switch will be provided to select motorised or voice siren.
- 3) This system can be made available in two variations I) uni-directional, ii) bi-directional.
- 4) Key feature is to trigger the siren or audio (alert message) fault.
- 5) Flashing visual indication provided on the top helps to locate the fault.
- 6) This system can be synchronized to have synchronized sound output and audio alarm.
- 7) Facilities of using pre-recorded audio and re-recordable sound output are also provided.
- 8) Audio range 90 to 100 meters clear distance and in the direction of wind 50 to 60 meters without obstacles and opposite direction of wind.

PAGE 2 OF 2



Flameproof Instrumentation

Made in India



### Flameproof Instrumentation



Plot. No. E/14, Addl. MIDC, Anand Nagar, Ambernath (E), Dist. Thane, Maharashtra, India — 421 506.,



