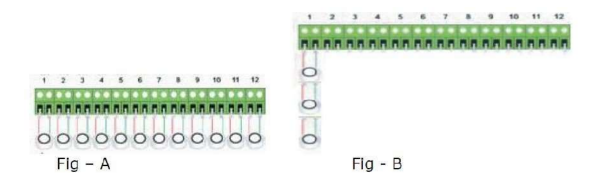
Installation Manual

URRS -12T Ultrasonic Rodent Repellent System

Manufactured by

C Systems Pvt Ltd

URRS control panel terminal block



Connection details between C Systems URRS control panel and transducers. Fig A & B shows the possible wiring methods between transducers and Panel.

The maximum distance from the panel to last transducer shall be 130m in case of looping is desired (Fig-B)

Procedure for URRS installation at site

- Select a proper location near the electrical power socket of about 5 A AC. Fix the panel with the help of key holes provided at the back of the panel. No brackets and accessories are required for mounting.
- Proper earthing has to be done in the AC socket to avoid unnecessary leakage current. Also check of proper voltage at AC socket
- Each transducer covers an area of respective Sq ft as per models.
- The transducer consists of 2 parts, top cover and bottom lid. Use a ¾ inch or 1 inch electrical junction box to mount the bottom lid. The holes in dummy plate in junction box exactly suit the holes in the bottom lid.
- After termination, press the top cover over the bottom lid. Press and lock type.
- Each transducer can be connected to the controller via separate cable or by connecting the transducers in parallel.
- Cables shall be either in GI or PVC conduit.

Ultrasonic Rodent Repellent System Control Panel: Features:

- 1. 2 x 16 alpha numeric LCD with back light
- 2. Power ON LED indication.
- 3. 4 keys for menu navigation.
- 4. Power amplifier output for connecting ultrasonic transducers.
- 5. Audible tone for transducer testing
- 6. User selectable wave sweep time, & wave sweep delay setting. Default sweep time is 1 ms (1 to 10ms). Default Sweep delay 2 sec (1 to 10 sec).
- 7. A volt free contact is provided in the panel to monitor the power on healthy status of the panel.

Menu Setup

- 1. Menu navigation can be achieved using Up, Down, Enter & Exit
- 2. To enter to the menu, Press Enter.
- 3. All the parameters are factory programmed and no manual settings are required.
- 4. To test the operation of transducer, press "Enter" from main screen & press up /down key till you see "TEST Transducers".
- 5. Press Enter key. An audible sound will be heard from all transducers. This ensures that all the transducers are working normally.
- 6. To change the site name, navigate the menu to select "SITE NAME" by pressing UP/DOWN key.
- 7. Press Enter to edit the Site Name. Press Enter to save & Exit.

Modbus Integration

All the parameters sent in the panel can be monitored through MODBUS RTU protocol via any standard BMS. Refer Modubus document for details.