



# Installation and Specification

SuperSync  
Technologies Pvt. Ltd.

# Sheet

## Automatic School Bell / Messaging System Model : UB-501



1. LCD Screen: Showing current date, time & next bell ringing time with mode.
2. Keypad with 06 keys for user programming.
3. Slot for Micro-SD Card loaded with sound files.
4. Input terminal: 220V 50Hz single phase AC Supply.
5. Amplifier Supply: Connect power supply of amplifier on this point.  
Maximum Amplifier Wattage: 1000W  
Output - 220V 50Hz Single Phase AC
6. Sound Output: Connect Aux cable accompanied with machine packing to this terminal and connect it to Aux input of any amplifier.
7. Fuse : 0.250mA fuse for device protection.
8. On/ Off Switch: Power On/Off Switch of machine.

**Operation:** As per operating manual.

### Technical Specification:

Input Voltage: 220-240 V 50 Hz Single phase AC Supply.

Current (Idle): Up to 15mA

Wattage (Idle): Less than 5 Watt

Output: 220V 50 Hz, Single phase AC.

Output Load capacity: 5 Amp.

Dimensions: 165mm X 109mm X 45mm

Cabinet: Fabricated with metal sheet of 20 gauge and power coated with grey color.

*Note: Current and Wattage during ringing will depend on the wattage of amplifier connected with this machine.*

### Caution:

1. Electronic product, keep away from water and direct sunlight.
2. Keep away from pointed needles or pointed edges, they may damage LCD display.
3. Do not apply heavy pressure on keypads.
4. Keep away from kids.

2427, Phase-2, Omaxe City, Ajmer Road, Jaipur-302026. Website: [www.supersynctech.com](http://www.supersynctech.com)

Ph: +91 141 2162762, +91 9887 440077, +91 94141 36077

Email: [sales@supersynctech.com](mailto:sales@supersynctech.com) [admin@supersynctech.com](mailto:admin@supersynctech.com)