

Electronic Security System (Wire base & Wireless)

SUPERNOVA has manufactures *Electronics Wire Based & Remote Control Based Security Alarm System*, which is most suitable for Commercial establishment like Banks, Offices, and Show-Rooms & Business Centers and for Residential applications for protection from theft. Electronic Security System is developed on rugged and robust technology available in wide range.



Standard Features

1. *Rugged & Robust and compact technology.*
2. *Very Light in weight and easy to install*
3. *24 Hours continuous operation, Battery Backup provided*
4. *Self-Security provided if tries to dismantle panel cover.*
5. *On/Off operation on key switch or remote.*
6. *Day/Night mode on key switch.*
7. *Help operation on pushbutton switch or remote.*
8. *Chronic Active Hooter siren provided .*
9. *Multiple sensor connectivity.*
10. *LED indications*
 - *Mains On*
 - *System On*
 - *Battery*
 - *Help*
 - *Day Mode*
 - *Night Mode*
11. *Very economical and cost effective.*
12. *Available in wide range.*

Technical Data

- | | |
|-----------------------------------|--|
| 1. <i>Operating Voltage</i> | <i>12VDC.</i> |
| 2. <i>Input Rating</i> | <i>230VAC 50Hz.</i> |
| 3. <i>Wattage</i> | <i>10watt max.</i> |
| 4. <i>Enclosure</i> | <i>MS Powder coated panel Box.</i> |
| 5. <i>Finish</i> | <i>Siemens gray mat finish with epoxy</i> |
| 6. <i>Built-in Hooter</i> | <i>8-Ohm Standard speaker hooter siren.</i> |
| 7. <i>Built in Battery</i> | <i>6Vx2 (4Ah) or 12Vx1 (7.2Ah) of standard make.</i> |
| 8. <i>Standard O/P connection</i> | <i>4-Standard O/p connection for sensors.</i> |

Protection

1. *Waterproof, weatherproof protection as per IP65*
2. *Lightening Hazard protection.*
3. *Self-Secured Panel Box.*
4. *Compact enclosure, Protection from insects, lizard mouse etc.*