

# AUTOEYE® WIRELESS INTRUSION ALARM SYSTEMS SENSORS



## MAGNETIC CONTACT SENSOR

- Based on Magnetic contact detection
- Wireless Technology – avoids long wiring
- Coin cell powered
- Digital logic based with timing for accurate detection
- Optimized for low power operation
- Rugged casing
- Easy to install
- Can be installed on doors, windows and safes
- Applications – homes, shops, offices



## SHUTTER SENSOR

- Indigenous bit-based design
- Wireless Technology – avoids long wiring on shutters
- Digital logic based with timing for accurate detection
- Coin cell powered
- Optimized for low power operation
- Rugged with iron body and SS high grade bit
- Works with old as well as new shutters of all types
- Small size – multiple sensors can be used on large shutters
- Easy to install
- Applications – Shops, Industries/Factories, Showrooms



# AUTOEYE® WIRELESS INTRUSION ALARM SYSTEMS SENSORS



## PIR SENSOR with PET IMMUNITY

- No false alarms with Digital Signal Processing
- Wireless communication to central panel
- Pet immunity support up to 25Kg
- Adjustable sensitivity up to 15 mtr
- Bright red LED indication
- Smart sensor power control from central panel
- Compact design
- Easy to install, available with mounting bracket
- Applications – Residential, Commercial & Industrial



## VIBRATION/SHOCK SENSOR

- No false alarms with Digital Signal Processing
- Wireless communication to central panel
- High vibration accuracy
- Supports materials from window frames to glass and concrete
- Adjustable vibration sensitivity for different environments
- Immune to air-borne noise
- Smart sensor power control from central panel
- Easy to install
- Applications – Residential & Commercial



# AUTOEYE® WIRELESS INTRUSION ALARM SYSTEMS SENSORS



## SMOKE DETECTOR

- Proven Photoelectric technology
- Wireless communication to central panel
- Bi-color blinking LED indication
- Programmable sensitivity
- Automatic drift compensation
- High resilience to non-fire influences
- Rugged casing
- Ceiling mount with conventional base
- Applications – Residential & Commercial



## RATE OF RISE THERMAL DETECTOR

- Rugged thermal element
- Wireless communication to central panel
- Bi-color blinking LED indication
- Programmable sensitivity
- High resilience to non-fire influences
- Rugged casing
- Ceiling mount with conventional base
- Applications – Fire safety in Smoke areas like Bars/kitchen

