



# **KARAMSAR ELECTRONICS PVT. LTD.**

203, IInd Floor, 4575/15 Onkar House Opp. Happy School, Darya Ganj, New Delhi-110002

[www.karamsarelectronics.com](http://www.karamsarelectronics.com)

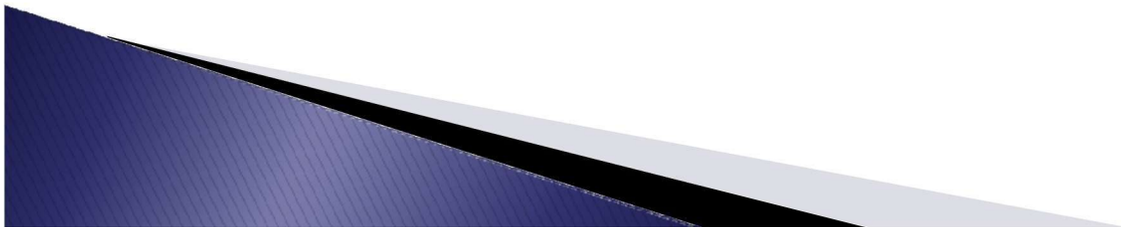
ajay@karamsarelectronics.com

+91-9811036231

Established year 1996

# Company Summary

- ▶ We **M/s Karamsar Electronics (P) Ltd. (KEPL)** are providing optimal solutions for various applications involving Fire suppression System, Fire Alarm System, CCTV, Public Address System, Talk Back System, Conference Systems, Sound Reinforcement System, Fire Survival Low Voltage Cable to Government institutions & Corporate. We are strongly committed to meet the challenges in a variety of segments; Corporate and offices, Commercial complexes, Educational Institutions, Manufacturing, Hospitals, Hotels, Airports, Railway Stations, and Malls etc. **Karamsar** offers technical expertise, quality engineering and services with timely implementation to our discerning customers and accomplish international standards with complete safety & security. We deal in renowned brands such as Pelco / Halma / Ahuja.

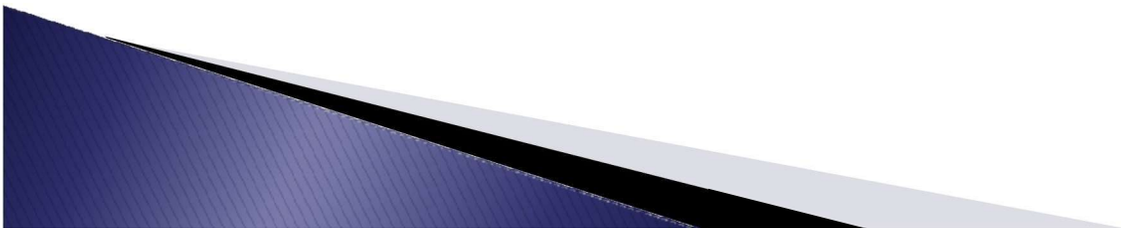


# Mission

- › Our sole aim is to offer customers a convenient and easy wholesale shopping experience. Our philosophy is to provide great wholesale products at low costs to everyone.
- › Today, we are proud to be the premier wholesale destination supplying bulk-priced products to non-profits businesses and individual shoppers. Helping people save money and stretch their hard-earned money is part of our fabric.

# Vision

- › Karamsar Electronics products and services shall be used to manage power in India's biggest industries, in its highest buildings, in its most critical infrastructure and in millions of its homes and recognized widely as a benchmark and shall serve as a role model and an inspiration to other Indian engineering products companies.



# CCTV Surveillance System

MOBOTIX

The logo for PELCO, featuring the word "PELCO" in a bold, blue, italicized sans-serif font with a registered trademark symbol.The Motorola Solutions logo, consisting of a black circle containing a white stylized "M" shape, with the words "MOTOROLA SOLUTIONS" in a black sans-serif font below it.The Axis Communications logo, featuring the word "AXIS" in a bold black sans-serif font with a registered trademark symbol, followed by a yellow triangle with a red base, and the word "COMMUNICATIONS" in a smaller black sans-serif font below it.The Avigilon logo, featuring the word "AVIGILON" in a blue sans-serif font with a registered trademark symbol.

Pelco offers the broadest selection of IP cameras designed for security surveillance in a wide variety of commercial and industrial settings. From our industry-leading fixed and high-speed IP cameras to panoramic, thermal imaging, explosion proof and more, we offer a camera for any environment, any lighting condition and any application.

# Fire Alarm Detection System



Fire Alarm detection system and Wireless fire Alarm detection system are designed to discover fires early in their development when time will still be available for the safe evacuation of occupants. Early detection also plays a significant role in protecting the safety of emergency response personnel. Property loss can be reduced and downtime for the operation minimized through early detection because control efforts are started while the fire is still small. Most alarm systems provide information to emergency responders on the location of the fire, speeding the process of fire control.

# Fire Suppression System for Electrical Panel



Today, global environmental protection is one of the most serious issues for survival of the human race. Fire suppression systems are also at a new stage where they must meet requirement from the perspective of global environmental protection and safety for human beings. Furthermore, clean Agent (Novec 1230) Fire Suppression system designed to provide a uniform concentration within the electrical panels

## Access Control System



Utility Access Control Systems play a vital role in the securing of the modern facilities through control & monitoring of the access of who and when and where. In Karamsar Electronics Pvt. Ltd. our security solutions are upgraded and compliant with these principles: improvement of the workplace safety, safety of the critical infrastructures, and security adherence to organizational security policies. To block unauthorized access, our systems use biometric authentication, smart cards, mobile access and real-time monitoring to enhance efficiency in operations. Our access solutions are based on video surveillance and emergency response platforms and are suitable in industries, commercial areas, power sectors, and smart infrastructure connected to people and assets with the promise of offering full, dependable, and intelligent protection.

## Building Management System



An IBMS (Intelligent Building Management System) combines and automates various functions within the building like the HVAC, lighting, access control, fire safety, and energy monitoring systems to form smarter, safer & more efficient environments. In Karamsar Electronics Pvt. Ltd., the provision of real-time knowledge, predictive operations, and resource consumption is through advanced IBMS solutions. Our systems have also increased comfort, increased sustainability, costs of operation have been lowered, and made it crucial to modern buildings, industries, data centers, hospitals, and infrastructure projects of the present day. Through smooth integration and smart automation, we will be providing better performances and optimal efficiency in the facility life-cycle.

# LINEAR HEAT DETECTION CABLE



Tried and tested Linear Overheat Detection Cable. The ProReact range of digital linear heat detection cables is designed to trigger a response when a specific temperature is reached. If the temperature surrounding the cable reaches the activation temperature the two cores quickly come into contact and trigger an alarm. These cables are known as 'digital' because they are 'off' below the activation temperature and irreversibly switch 'on' when the activation temperature is reached.

**Thermocable** Flexible Elements Ltd  
ISO 9001:2008 Certified

**SCHRACK**  
**SECONET**

# AUDIO SOLUTION



## Public Address / Voice Alarm System

The Public address/Voice alarm/ Talk back system is an electronic sound amplification and distribution system with a microphone, digital signal processor, amplifier, loudspeakers and related equipment's, used to allow a person to address large public place, for example announcements of movements at large and noisy air and rail terminals.

We can provide the complete solution of Public Address System as per requirement of zone wise for airports, railways, schools, factories, office buildings, shopping complex, parking and for many more spaces.

# Back ground Music System



The Background music is not to be listened to carefully but is designed to fill silence, to create an atmosphere. It also allows to produce a special atmosphere with more or less discreet background to create different feelings in the spectator's mind of an audio-visual production.

We can provide the complete solution of Background Music system is designed to supply even coverage of sound, generally to create a specific Atmosphere. A background music sound system would commonly be installed in Restaurants, Bars, Shopping complex, Retail stores, Airports, Sports complex and Gymnasiums. A background music system can also be used as a Paging /Public Address System.

# WATER LEAK DETECTION SYSTEM

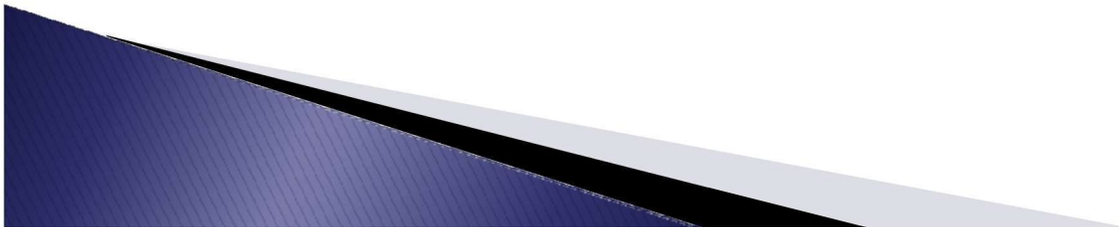
Water Leak Detection System technology detects leaks to the nearest foot or meter with better than 0.1% precision. It has panels with LCD displays which can operate on a standalone mode or even in networks. Different sensor cables are available to detect leaks of water, acids, bases, hydrocarbon-based liquids, organic solvents & other hazardous fluids with water content.

- › **APPLICATION:** - Used in Data Centers / Telephone Exchanges/Server/Record Rooms etc. for protecting data/information from water.



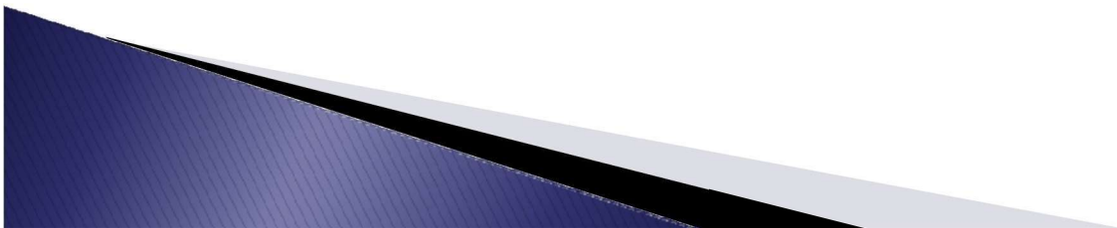
# Clients

DELHI METRO RAIL CORPORATION (DMRC), EMBASSY OF ITALY, DDU COLLEGE, MINISTRY OF COMPANY AFFAIRS, CENTRAL PULP & PAPER RESEARCH INSTITUTE, CPWD, MOTHER DAIRY, PNB TRAINING COLLEGE, INDIAN AIR FORCE, ENGINEERING COLLEGE BIKANER, GTB HOSPITAL, I.P UNIVERSITY, DEFENCE MINISTRY, INDIAN RAILWAY, HUMAN RESOURCE EDUCATION, TRANSPOT, NDMC, AIIMS, APPOLO, MUALANA AZAD MEDICAL COLLEGE, CBI, AIRPORT AUTHORITY OF INDIA, ECI, NEW DELHI RAILWAY STATION, OLD DELHI RAILWAY STATION, ISBT SARAI KALE KHAN, ISBT KASHMERE GATE (TRANSPORT DEPARTMENT GNCTD), DENCO HARYANA, DENCO HARIDWAR, AMDEDKAR STADIUM TERMINAL (DELH LAHORE BUS SERVICE), L.G. ELECTRONICS NOIDA, HERO HONDA GURGAON, BELLSONICA AUTO PARTS ETC.



# Projects

- › PRIME MINISTER RESIDENCE (FIRE ALARM SYSTEM) THROUGH M/s FIRE PROTECTION SYSTEM.
- › PRIME MINISTER OFFICE (FIRE SURPRESSION SYSTEM)
- › VICE PRESIDENT OF INDIA RESIDENCE (FIRE SURPRESSION SYSTEM)
- › NEW PARLIAMENT BUILDING (FIRE SURPRESSION SYSTEM)
- › IIT'S & IIM'S OF INDIA (FIRE SURPRESSION SYSTEM)
- › CENTRAL SECRETRIART (FIRE SURPRESSION SYSTEM)
- › ENFOREMENT DIRECTORIART, HEAD OFFICE, NEW DELHI (FIRE SURPRESSION SYSTEM)
- › NORTH & SOUTH BLOCK (FIRE ALARM SYSTEM) THROUGH M/s FIRE PROTECTION SYSTEM.
- › NDCC PHASE II OF NDMC (COMMON WEALTH GAMES SECRETRIAE) (FIRE ALARAM/PA SYSTEM) THROUGH M/s FIRE PROTECTION SYSTEM.
- › JINDAL STEEL (CCTV) THROUGH M/s SHARMAN SALES CORPORATION.
- › UNITECH CORPORATE OFFICE (PA SYSTEM) THROUGH M/s SIEMENS.
- › RELIANCE CORPORATE OFFICE (PA SYSTEM) THROUGH M/s STERLING & WILSON.
- › DMRC SHASTRI PARK (MICC) THROUGH M/s VOLTAS LTD.
- › CPWD (PRAGATI MAIDAN HALL NO18) THROUGH M/s BLUE STAR.
- › DMRC (RBS-SHASTRI PARK) THROUGH M/s SCHNEIDER ELECTRIC.
- › AIRPORT METRO EXPRESS LINE THROUGH M/s SCHNEDER ELECTRIC.
- › MULTI LEVEL UNDER GROUND PARKING (DELHI HIGH COURT) DMRC. THROUGH M/s SCHNEIDER



# Contact Us



For Sales / Marketing

[sales@karamsarelectronics.com](mailto:sales@karamsarelectronics.com)

Mo. 9311235789 / 9310035789

## **Karamsar Electronics Pvt Ltd (KEPL)**

203, IInd Floor, 4575/15, Onkar House, Opp. Happy School,  
Darya Ganj, New Delhi-110002.

Phone: 011/40363067

