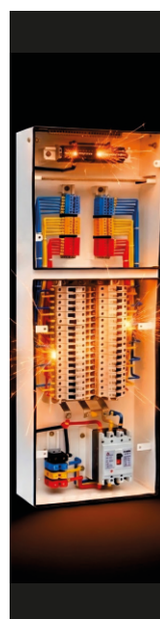




National Award  
Winning Company

Since 1988

P U R S U I T O F E X C E L L E N C E



THE MULTIPRODUCT ELECTRICAL ENGINEERING COMPANY

PRODUCT PROFILE



The President of India Smt. Pratibha Devi Singh Patil giving NATIONAL AWARD to Shri Parmod Jain of Adhunik Switchgears (P.) Ltd. In the year 2010 for manufacturing outstanding quality products

It was a proud moment for the entire Adhunik team and those who have touched our lives when Shri Parmod Jain walked down the dias to receive the coveted NATIONAL AWARD for Quality.

With humble gratitude and grace of a winner he received the award from none other than Her Excellency, Smt. Pratibha Devi Singh Patil, the then Hon'ble President of India.

It is the relentless pursuit of excellence by our staff and workers which has culminated in this esteemed recognition.



# About us



A multi product electrical engineering company

with a focussed vision on

Research  
Innovation  
& Excellence

The world is changing all around us. To continue to thrive as a business over the next five years and beyond, we must look ahead and understand the trends and forces that will shape our business in the future and move swiftly to prepare for what is to come.

We must get ready for tomorrow-today. This is what our future vision is all about. It creates a long term destination for our business and provides us with a roadmap for winning together with our team.

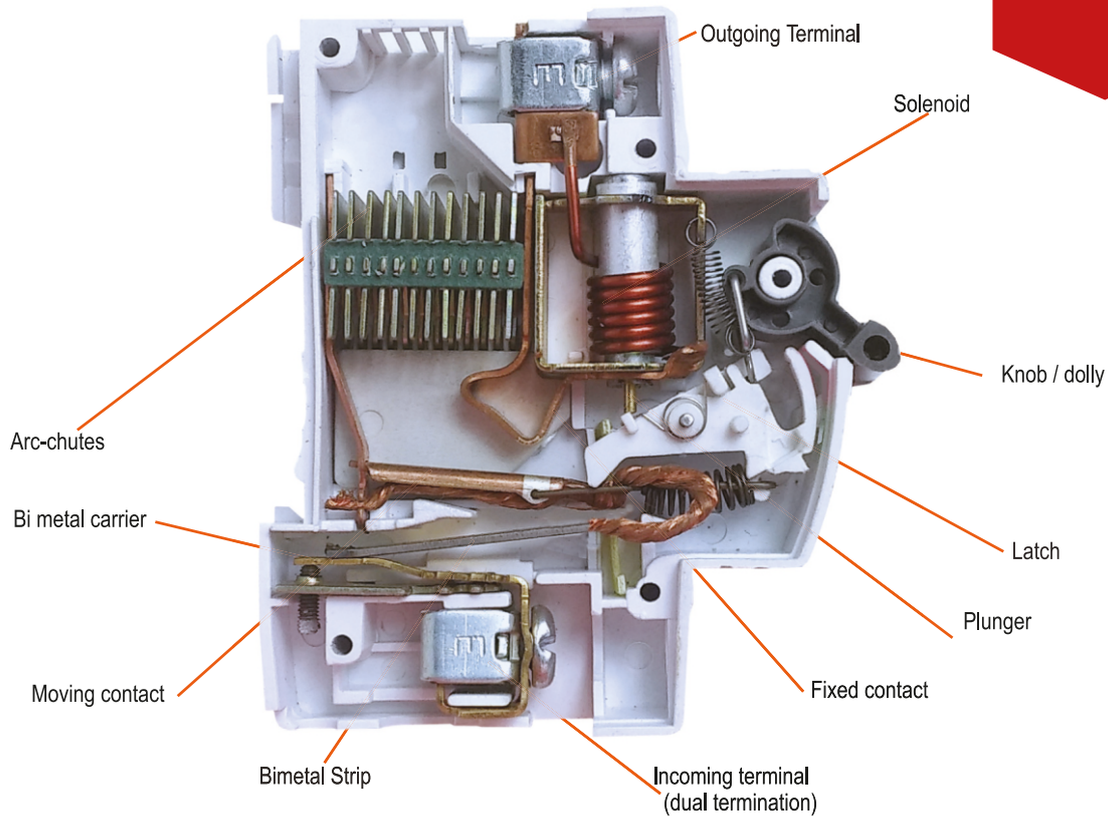
Our mission- To make energy efficient products with a focus for a greener tomorrow.  
To inspire moments of happiness and hope.  
To create value and make a difference.

Our vision- To continue to achieve sustainable growth with special emphasis on quality.  
To be a great place to work where workers feel inspired enough to do their best.  
To nurture a winning network of customers and suppliers to create an enduring value together.

Our winning culture- Act with urgency of purpose. Remain responsive to change time to time.  
Have the courage to change course when needed.  
Work efficiently.



LATEST  
SILVER INLAY  
TECHNOLOGY



## Salient Features

High electrical and mechanical endurance

Isolation

Fixed contact is a solid V shaped structure

Silver contact intact after thousands of operations

Energy limiting class : 3

IP 20

SP, DP, TP, FP

High short circuit capacity of 10 KA

Low power watt loss

**What makes Adhunik MCB so energy efficient**

Moving contact is solid copper plate with the latest silver inlay technology

Contact resistance reduces drastically

## Technical Parameters

Rated current: 02 A - 63 A

Combination box type termination on both sides

Upto 35 sq.mm cable terminating with lugs

Elegant appearance, cover and handle in arc shape

Heart of a MCB or any breaker is its make break arrangement

Instead of this silver joint we use inlay technology on moving contact and fix contact

Contact positioning indicating window

Rated voltage- SP: 240 / 415 V  
MP: 415V@50 Hz

Impulse voltage : 6 kV

# MCBs/Isolators/DCMCBs

MCBs/ Isolators/ DCMCBs



## Miniature Circuit Breakers (MCBs)

**Reliable Protection. Built to International Standards.**

Adhunik MCBs are **ISI marked** and fully comply with the latest international standard **IS/IEC 60898-1**, ensuring dependable performance in low-voltage circuit protection.

Designed for precision fault detection and response, Adhunik MCBs are engineered to isolate faults swiftly and safely within the breaker enclosure — a critical feature for both residential and industrial applications.

Each unit is built using **Polybutylene Terephthalate (PBT)**, a high-grade polyester polymer known for its exceptional **thermal stability, electrical insulation, and fire-retardant** properties. This ensures long service life and added safety, even under demanding conditions.

The **fixed and moving contacts** are specially crafted to eliminate air gaps after repeated operations, maintaining a **flawless make-break mechanism** and preventing secondary arc formation. **Pure silver inlays** on the contact points reduce resistance and heat, optimizing conductivity and longevity.

Adhunik's **weld-free mechanism**, combined with an **advanced arc chute system** featuring **arc splitters**, enables rapid arc suppression through a suction effect — delivering faster protection and reducing wear compared to conventional designs.

We offer a **comprehensive range** of MCBs suitable for:

- Residential installations
- Commercial infrastructures
- Industrial plants
- OEM applications

From power distribution to end-user safety, **Adhunik MCBs set new benchmarks** in quality, reliability, and efficiency — empowering modern electrical systems with unmatched confidence.

### Isolators

DP, TP & FP

- No. of poles DP/TP/FP
- Rated current: 32/40/63/80/100/125 A
- Rated voltage: 240/415V
- Insulation voltage (Vi) : 500V
- Impulse voltage: 6KV

### DCMCBs

Conforms to IS/IEC: 60898-2

- Dual tripping system
- Free from nuisance tripping caused by vibrations
- Clear indication of polarity positive (+) and negative(-) sign stickers of poles of MCB
- Insulation voltage : 500V
- Rated voltage : 220V DC.



### RCCB/ ELCB

Conforms to IS: 61008-1, IS-12640-1

Residual Current Circuit Breaker/ Earth Leakage Circuit Breaker

Ratings: 25-63A, 2 pole, 240V, 4 pole, 240/415VAC , 50Hz, DIN rail mounting

Sensitivity: 30mA, 100mA, 300mA

#### Salient Features

- High electrical and mechanical life
- Short Circuit protection - 10 KA with SCPD
- Tripping duration -  $\leq 0.04$  sec.
- Characteristic- AC type
- Provides ground fault protection by monitoring the leakage of the current to ground.
- RCCB will trip when ground faults are detected in excess of the Ground Fault trip rating of it.
- The product can also detect and trip when there is a current differential between the live line and neutral line and therefore protects people from electric shock.
- These devices provide Ground Fault protection and life protection and are used in series with standard MCBs which provide overload and short circuit protection
- The product can be used as a main device providing Ground Fault and life protection for several MCB branch devices

### RCBO

Conforming to IS: 12640-2:2001 & IEC 61009-2-1

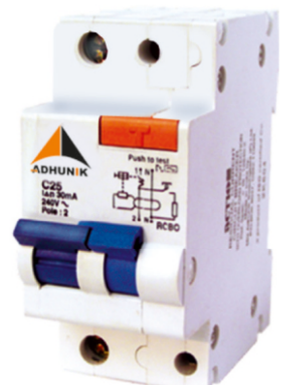
Residual Current Circuit Breaker with overload protection

16-63A, 2 pole, 240VAC , 50Hz, DIN rail mounting

#### Salient Features

- Used for protection against electrical leakage in the circuit of 50Hz or 60Hz
- Rated voltage 240V
- When an electric shock or the residual current of the circuit exceed the threshold value the RCBO can cut off the power within the time of 0.1s to protect personnel safety and preventing the equipment from the fault resulted by the residual current against overload and short circuit

## FAULT INDICATION



# Volt Guard/ LT Panel



## Volt Guard/ LT Panel

### Volt Guard

Adhunik automatic voltage controller cum re starter

Volt Guard is technological marvel thanks to the modern engineering advances.

- Engineered for the households and institutional use.
- Excellent and reliable performance in any disturbed power condition.
- It acts as a saviour when all other protections fail as and when the voltage fluctuates dangerously such as below 180V or above 270V.
- Once the grid power conditions attain normalcy, it restarts supply within 2-3 minutes.
- Voltguard is micro controller based and very reliable. It operates within a fraction of a second and does not allow the fault to pass through.

**GREEN** - indicates normal supply conditions

**RED** - one for high voltage another for low voltage than a specified limit

**YELLOW** - indicates time delay before circuit get restarted automatically

Technical parameters:

- Rated voltage : 220V
- Rated current : 20-40A
- Rated frequency : 50-60Hz
- Tripping on over voltage : >260V+5V
- Tripping on lower voltage : <180V+5V
- Time delay : 2-3 minutes

### LT Panel

415V, 50Hz, 3 phase, 4 wire system

- CPRI tested for 400A rated current and short circuit withstand strength 50KA  
Conforming to IS: 8623/93
- Degree of protection IP-42 to IP 56 as per application and requirement
- Special 7/9 tank process sequenced as de-greasing, rinsing, phosphatising, rising and passivation followed by oven heated powder coat with a paint thickness of 70 microns and above is unique and provides extraordinary smooth surface in all the panels making them very attractive in appearance and performance
- Compartmentalized structure ensures operator safety
- All the compartments including busbar chamber, cable alley, connector compartment are dust and vermin free
- High grade copper bus bars are joint free and fully insulated with internationally color coded plastic sleeves supported on non hygroscopic, non combustible, anti tracking, F class insulators
- Load bearing members are not less than 2.0 mm thick.
- Modular design, extendable on both sides.
- Change possible at site conditions in select designs

### TTA Type

- Compliance with IEC-61439
- Rated current upto: 6300A
- Rated service voltage: 690 V
- Rated insulation voltage: 1000 V
- Rated impulse with stand voltage: 8 KV
- Degree of Protection: IP 31/ IP 41/ IP 54/ IP 65
- Bus Bar: copper or aluminium



HUMAN FREE OPERATION  
TURNS ON AUTOMATICALLY

CPRI  
APPROVED



## The Past

### Distribution Boards

Distribution, Sub Distribution or Final Distribution boards consist of Incoming MCB/ MCCB/RCCB or RCBO Outgoing MCBs

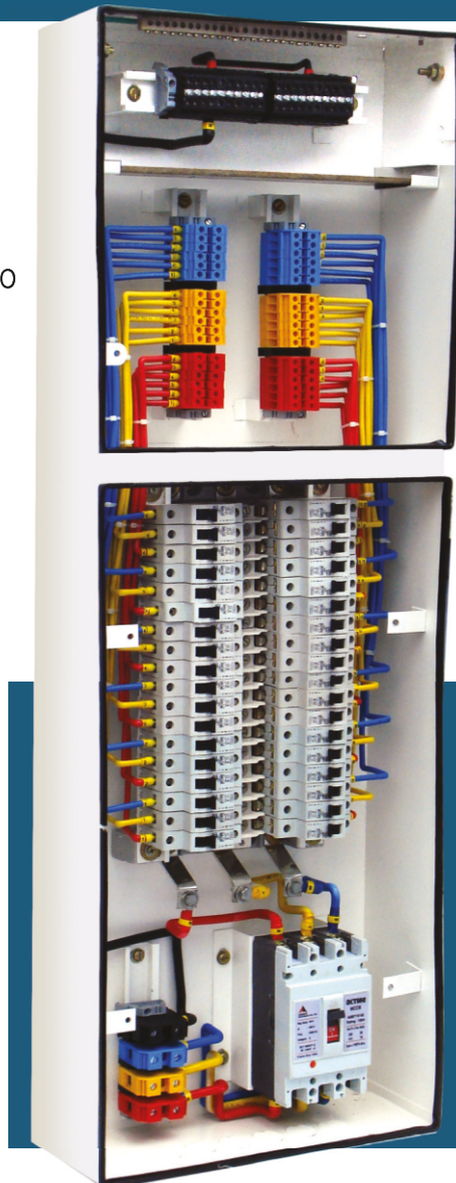
And one enclosure to house all these components

Together all these are called Distribution Boards

They are assembled at site

### Faults left behind

- Inadequate rating of the MCB
- Loose wires
- Jumbling of wires inside the DBs
- Sub standard quality of accessories
- Poor quality of components used
- Loose contacts
- Sparks
- Poor terminations
- Inadequate space to work
- Improper earthing



## The Future

### Prewired Distribution Boards

#### All needs fulfilled

- Use of adequate rating in breaker in outgoing and incoming
- Designated space for loose wires
- Components chosen with utmost care
- Best quality accessories used
- Designed space for wiring
- Proper termination for loose contacts
- Inter connections
- Quality /Type and true size of wires

## PREWIRED

The evolution of  
an Innovative  
Breakthrough  
In Distribution  
Technology

### What makes Prewired so special

- Product which has the potential to revolutionise the distribution boards
- Designed with the user in mind
- Prewired addresses almost all the weak points of ordinary DBs
- Connections through terminal connectors
- Makes expensive and vitally important MCBs, MCCBs, RCCBs safe
- Whereas in ordinary DBs mains is directly connected in incomer and outgoing putting a question mark on future safety
- Lugs and Thimbles-Connections become safe and lasting as compared to ordinary DBs
- Separate chamber for loose wires- With this feature the prewired makes a bold statement in safety and convenience for future maintenance and repairs
- Pocket friendly- No recurring expenditure on frequent repairs. No change of costly MCBs MCCBs or RCCBs
- No theft product
- The cassette type arrangement makes it possible for installation at very last stage making theft impossible
- Earthing- Uniform grounding with specialised terminals unlike stud earthing in ordinary DBs
- Specified torque- Assembling at site in case of ordinary DBs makes optimal torque application difficult leaving chance of fires in future. In prewired factory torque setting makes it standard and safe
- Genuine material- Carefully monitored and procured material going through stringent checks make prewired meeting all safety parameters
- Colour coding - Proper colour coding is vital for electrical connections made

# Distribution Boards



## Distribution Boards



### Distribution Boards

Distribution boards should reflect the class of a room. With this as our guiding principle we made our distribution boards. And so we created them to be lapped up as most advanced, smart and stylish innovation in distribution boards. They integrate perfectly with any interior, and are available in a variety of designs.

#### Salient Features

Fabricated using the finest CRCA steel sheet for lasting strength and fine finishing to protect from corrosion

Detachable gland plate at the bottom/ top with knockouts

Coated with polyester resin based powderpaint for scratch resistant surface

Identification labels for marking

Optimised dimensions

Proper earthing by an additional earth bar to make shock proof

Can be used as surface or flush mounting

Aesthetically pleasing two piece auto locking latch

Door earthing

125/ 200A bus bar in vertical DB

Key mounting holes for mounting and hanging

For maintenance or repairs the front plate is removable which keeps plastering intact

IP-43 protection in double door

Identified RYB set

Designed to match decor and styling of the living areas

#### Available Range

SPN

PPI

Phase Selector

TPN

Flexi DB

Phase Segregator

VTPN (MCB/MCCB) Incomer

Seven Segment

AC box/ Pole box



Fixed Type MCCB

Adjustable MCCB

## MCCB- Moulded Case Circuit Breaker

The MCCB is used to control electrical energy in distribution and is having short circuit and overload protection. This circuit breaker is an electro mechanical device which guards a circuit from short circuit and over current. They offer short circuit and over current protection for circuits ranges from 16A-1250A. The primary functions of MCCB is to give a means to manually open a circuit, automatically open a circuit under short circuit or overload conditions. In an electrical circuit faulty design may result in over current.

The MCCB is an option to a fuse since it does'nt need an alternate once an overload is noticed. Unlike a fuse, this circuit breaker can be simply reset after a fault and offers enhanced operator safety and ease without acquiring operator cost. Generally, these breakers have thermal current for over current and the magnetic element for short circuit release to work faster.

### Salient Features

Rated current range- 16A to1250A

Trip current adjustment

Thermal/ thermal magnetic operation

Quick make, Quick break and trip free mechanism

Positive isolation

Low Watt losses

Impulse voltage stand= 8kV

Rated operating voltage Vi=800kV

Utilization category= A type

Rated short circuit capacity Icu=Ics



### Adhunik Wires & Cables – Powering Safe & Reliable Connections

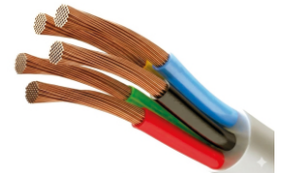
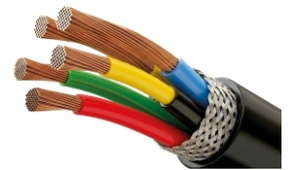
Adhunik Switchgears Private Limited is a trusted name in the electrical industry, offering high-performance wires and cables engineered for safety, efficiency, and long-term reliability. Our comprehensive product range includes PVC insulated wires, FRLS wires, BMS cables, and XLPE power cables, designed to meet the diverse requirements of residential, commercial, and industrial applications.

Manufactured using 99.97%+ pure electrolytic grade annealed copper, Adhunik cables ensure excellent electrical conductivity, superior flexibility, reduced power loss, and enhanced energy efficiency. The multi-stranded copper conductors provide improved mechanical strength, ease of installation, resistance to breakage, and extended service life, making them suitable for both standard and heavy-duty applications.

Adhunik PVC and FRLS wires are developed with advanced flame-retardant, low-smoke insulation compounds, ensuring enhanced fire safety, reduced toxic emissions, improved thermal stability, and greater environmental protection.

Adhunik XLPE power cables are designed for high-temperature endurance, superior insulation performance, robust mechanical strength, and reliable power transmission, making them ideal for industrial, infrastructure, and high-load installations.

All Adhunik wires and cables are ISI marked and manufactured in strict compliance with the latest Indian Standards (IS), ensuring consistent quality, regulatory compliance, and dependable performance across every product range.



### Salient Features

High Insulation Resistance for Maximum Safety

High Flexibility for Easy Installation

Flame Retardant (FR) & FRLS Insulated for Fire Safety

Energy Efficient & Power Saving

Supports Load Beyond Standard Norms

Excellent Bending Capacity No Cracks or Breaks

Long Life & Durable Performance

ISI Marked — Certified as per Indian Standards

99.97%+ Pure Electrolytic Annealed Copper for Superior Conductivity

Very Low Voltage Drop for Energy Efficiency

Ideal for Residential, Commercial & Industrial Wiring

Reliable Performance in High-Temperature Conditions

# Plates & Switches

## Wiring Accessories Plates & Switches



# GLEAM

## MODULAR SERIES

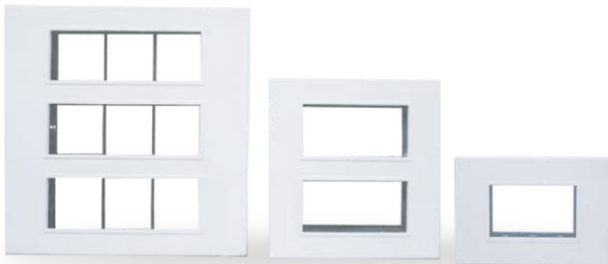
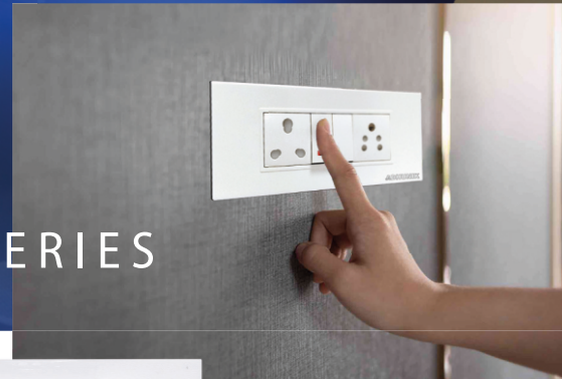
PERFECTION IN MODULARITY

Adhunik offers a spectacular range of modular switches, switch cover plates and support modules. Talking about modular switch cover frames, Adhunik offers them in module options of 1M, 2M, 3M, 4M, 6M, 8M, 12M, and 18M respectively. These switch cover plates are made from fire retardant, UV stabilized polycarbonate material which ensures no discoloration during their lifespan.

They get fitted in carefully designed assembly plates which fit tightly on the wall. GLEAM cover plates, combined with inner and outer plate, neatly cover the assembly and get easily fit in the wall.

Our sockets and regulators impart an enhanced look to these fittings as well. Adhunik sockets and regulators are engineered to ensure absolute engagement to plug top and ensure safety along with retaining the traditional designs and smooth functionality.

We offer light switches and outlets that suit all interiors and exteriors. The range of electrical sockets and switches are useful in protecting from unexpected shocks and surges.



### Salient Features

High quality virgin engineered plastic

Ease of operation

Fire retardant plastic

Sockets with child safety shutters

IP rotation

Rich inviting glossy finish

Aerodynamic slim but robust face plate

Spark shields in switches for extra protection from user shock

Mechanism

Elegant look

Sleek looks and compactness

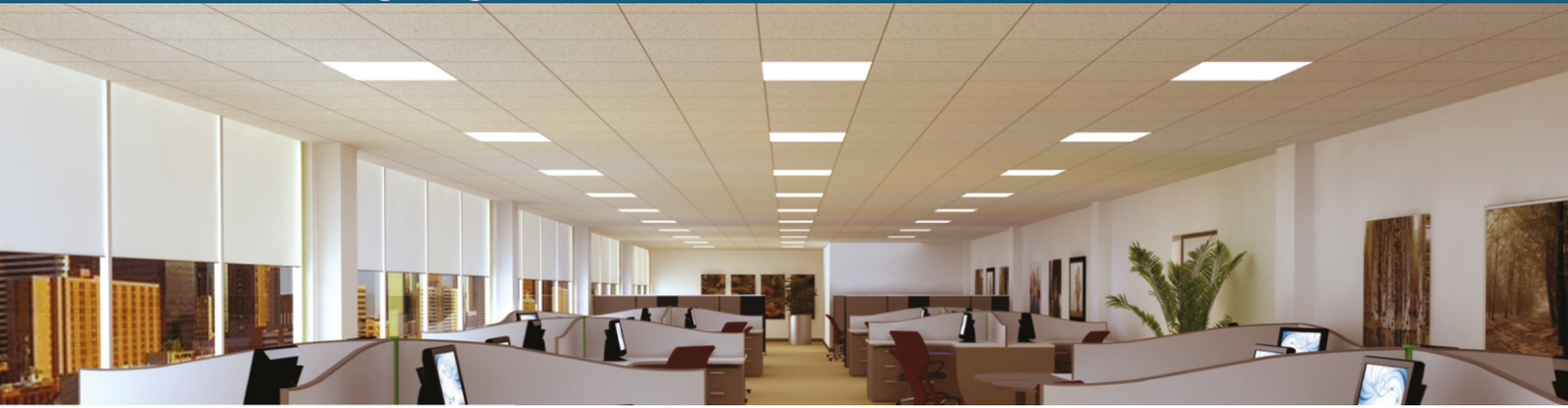
Switches and sockets tested as per latest IS standards

Switches make positive contact with no bounce

Flash fitting

# LED Consumer Lighting

## LED Consumer Lighting



Functional and meticulous designs with a elegance edge. The range includes excellence in lit panels, COB spotlights, recess mounted and surface fixtures in timeless finishes, round and square shapes, most appropriate for modern spaces.

Adhunik LED range has been created to brighten up lives in every corner of the living spaces. They are versatile coming in all sizes and strength to suit individual needs. One can be creative with our ensemble of lighting.

They are suitable for the subdued ambience of a sitting area where people want to relax and do not want anything to embrace the silence all around. On the other hand are the brighter lights which can add highlights where they are required.



### Salient Features

Smaller in size

Lower energy consumption

Environmental friendly

Zero maintenance

Long life

No harmful radiation

Operating temperature -20°C to 60°C

Electronic drivers

Anti Glare Diffuser

Excellent CRI 80

Robust Design

Zero Mercury Content

# Water Heaters & Geysers



## Water Heaters & Geysers



### Water heaters with a human touch

Adhunik has strived over years in creating technology that makes a difference... and our products have consistently been making your life easier and more comfortable. This approach is what makes our products the best-in-class ...

We believe that the customer should not be made to choose between convenience and performance.

We give you both... this is why our water heaters come packed with features which are easy but power packed...

These innovative features, which are designed keeping you in mind, ensure that Adhunik water heaters never fail to perform or make a dent in customer trust in our products

### Rightflow technology

Smooth water flow for a faster heating and optimized energy saving

### Multi function safety valve

Protects tank from internal & external pressure build up.

Water Resistance and Splash Proof (IPX-4)

Ensures high level of protection for electrical parts from water splashing

### High density PUF insulation

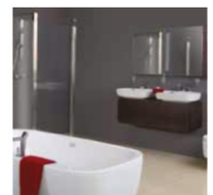
Suitable for high rise buildings and pressure pump applications.



### Multi utility



Kitchen



Bath

## Salient Features

Shock safe plug

High density PUF insulation

High working pressure

Whirlflow technology

Multi function safety valve

Water resistance and shock proof



Optimal temperature control



Mixing Technology



timer control



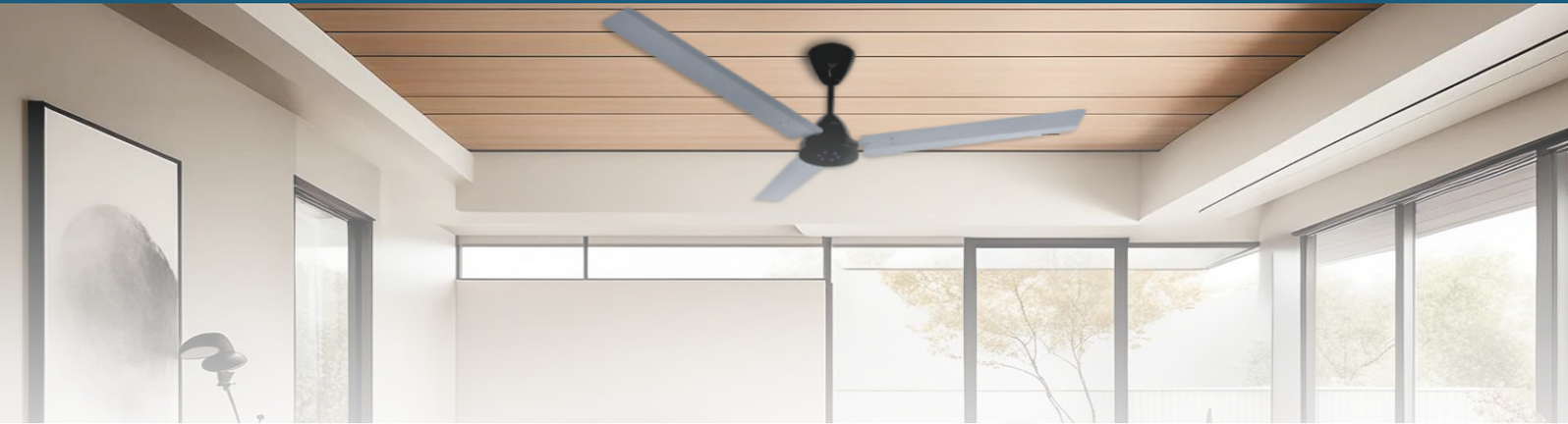
Eco friendly



Great savings on electricity consumption



Star rated



## BLDC FANS

Adhunik Switchgears Pvt. Ltd. brings to you innovative and energy-efficient BLDC (Brushless Direct Current) fans that combine modern technology with elegant design. These fans consume up to 65% less electricity compared to conventional fans, making them highly cost-effective in the long run. Built without brushes, they ensure smoother, noiseless operation and a longer lifespan. Each fan comes with a smart remote control for easy operation—allowing you to adjust speed, set timers, or turn the fan on/off with just a click. Available in a variety of stylish models and finishes, these fans are designed to complement any interior décor. They also run efficiently on inverters, making them reliable during power cuts. If you're looking for a smart, silent, and power-saving cooling solution, Adhunik's BLDC fans are the perfect choice.

### Salient Features



**SMART REMOTE**  
sleep-timer & powerful boost mode



**DOUBLE BALL BEARINGS**  
with ZZ sleeve for longer life and less noise



**SILENT OPERATION**



**RUN 3X LONGER**  
on inverter



**HIGH AIR DELIVERY**



**SAVES UP TO**  
1800 in a year



**DUST RESISTANT COATING**



- \* MCD\* DDA\* AWHO\* CPWD\* MTNL\* IIT\* AIIMS\* PWD\* NDMC
- \* ESIC\* AIR\* NBCC\* RITES\* DSIDC\* PIU\* RMB
- \* IIM\* PDIL\* HINDUSTAN PREFAB LTD\* RAILWAYS
- \* MANDI BOARD\* MES\* DGMAP\* AFNHB\* AIR FORCE
- \* NAVODAYA VIDYALAYA SAMITI\* UPRNN\* MHADA\* STATE PWDs

## TIME DOESN'T OFFER CHANCES — ONLY OPPORTUNITIES.

At its best, time grants us a single opportunity — to create something meaningful, something that serves others, inspires replication, and stands as a testament to innovation. Seizing that opportunity, and leaving behind a legacy of value — that is the true definition of success.

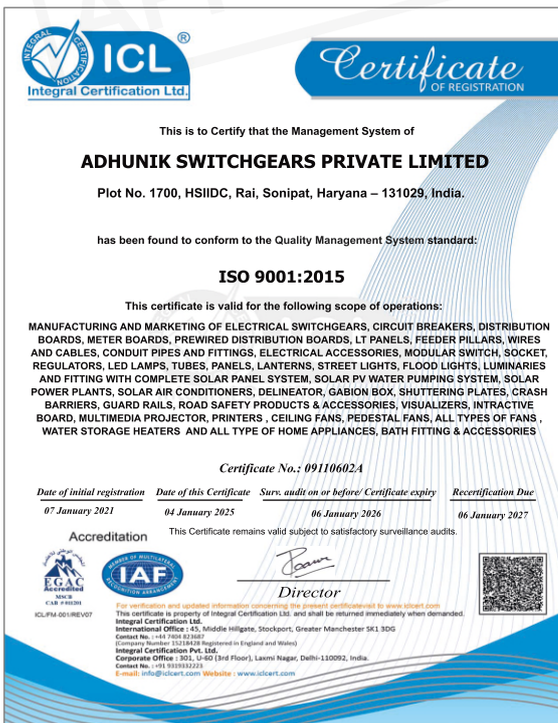
**Adhunik** began its journey in 1988 with the humble manufacture of MCBs. From these modest beginnings, we steadily expanded our product line to include Isolators, Distribution Boards, Prewired Distribution Boards, Consumer Units, Modular Switches, Moulded Meter Boxes, Plug & Sockets, Power Outlet Boxes, LT Panels, LED Lighting, BLDC Fans, Geysers, Wires & Cables.

A relentless focus on quality and precision has guided our growth. Our commitment to excellence, backed by the implementation of **ISO 9001:2015**, enabled us to upgrade our technology and scale our production facilities rapidly — keeping pace with evolving market demands and pushing the boundaries of vertical growth.

A defining milestone came with the launch of our innovative product — **The Prewired DB** — in 2005 which gained wide recognition for its engineering finesse and utility. Buoyed by this success, we expanded into **LED lighting in 2015**, reconfiguring our manufacturing and design operations to meet the demands of this fast-moving sector.

Today, **Adhunik** offers a comprehensive range of **LED Lighting Solutions** — for indoor and outdoor applications, domestic and commercial spaces, from aesthetic to industrial-grade requirements. Drawing inspiration from our achievements, we have also ventured into the manufacture of **BLDC Fans and Geysers**, aiming to make a lasting impression in these segments.

Our latest addition, a full range of **Wires & Cables**, is designed and produced with the same commitment to durability, performance, and quality that defines every Adhunik product.



### Buildings of National Importance

Parliament House\*Presidential Estates\* Supreme Court Of India\* All India Radio- Jaipur Jodhpur, Lucknow, Dehradun, Delhi, CPWD-Nirman Bhawan, Seva Bhavan, UPSC-Shahjahan Road Building, Delhi Red Fort, Pragati Maidan, National Gallery Of Modern Art, National Museum, Bikaner House, Delhi, Saint George Fort Chennai, Fort Mumbai, Agra Fort - Agra, Palace Alwar, National Zoological Park Delhi , Cellular jail -Port Blair

### Offices of Central Government Ministries

Udyog Bhawan, Shastri Bhawan-Health Krishi Bhawan- Agriculture, Planning, Transport Bhawan Surface Transport Nirvachan Sadan Delhi

### Important Establishments

HAL Nashik , Bareilly Establishments ,Tees Hazari Court, Karkardooma Court Dash Delhi, Hudco Palace Delhi, Department Of Science and Technology Building CVC Building DOT Government, BSNL, Lucknow, Chhatrasal Stadium Model Town Delhi, CGO Complex Delhi , Mumbai Income Tax Building Delhi , Dept. of Atomic Energy, NLC, Coal India, Indian Oil, NTPC

### Defence Establishment

Sena Bhawan, National Defence College New Delhi, Ordnance Equipment Factory Kanpur, CISF Ghaziabad Energy Manesar SPG Complex Dwarka, CRPF Campus Jharoda Kalan, Kabirpur Delhi BSF Campus Rajouri Jammu Srinagar ( J & K) BSFStation at Faridkot, Punjab, Kishanganj (Bihar), Bikaner Jaisalmer BSF Academy (Rajasthan), VFL Campus Jaisalmer, Campus Aligarh Centre Dash Delhi Camp Pune Army Base Hospital RR Hospital, Delhi Cantt Air Force Station Area Agra Indian Palam Tukalkabad Chakeri, Kanpur Baramulla Allahabad Gorakhpur Bihta Patna Tezpur Jorhat Assam Maharajpur Gwalior Gaon Puna Ojha Jamnagar Nashik Trivendrum Ambala Jodhpur Dhani Nagpur Suratgarh Bengaluru Airport Campus Hebbal Bangalore , Bengaluru Naval Air Station, Hindon Air Base, Ordnance Factories



### Railways

Chitraranjan Locomotive Works\*Loco Works- Ajmer\*DLW- Varanasi \*DCW- Patiala\*RCF- Kapurthala  
 \*Western Railway- Gandhidham,Vadodara, Marwar Jn., Kota, Shamgarh\* NW Railways- Mesta Road  
 \* NE Railways-Anandnagar, Gonda, Mau Jn., Allahabad City, Manali Jn.,Sitapur\* East Central Railways-  
 Mughalsarai\* Central Railways- Gwalior \*South Eastern Railways- Cuttack\*New Delhi Rly. Stn.,  
 Nizamuddin Rly. Stn.

### Hospitals of National fame

AIIMS, Safdarjung, RML, LNJP, GB Pant, Deen Dayal Hospital, Lal Bahadur Shastri Hospital-Kalyan Vas,  
 SSK Hospital, BSA Hospital - Rohini, Babu Jagjiwan Ram Hospital, Liver & Biliary Hospital- Vasant Kunj,  
 Jamia Hamdard -Hamdard Nagar PGI- Lucknow

### Important Installations of State Govts.

PWD- Port Blair\* Electricity Deptt.-Silvasa, Dadra & Nagar Haveli, Daman & Diu, Arunachal Pradesh,  
 Lakshadweep, PSEB-Patiala\* Delhi Secretariat, Old Secretariat, ISBT, Vikas Sadan, Vikas Minar,  
 Delhi Police Headquarter, Police Training School, Police Stations - Parliament Street, Rohini,  
 Rajinder Nagar, Bhakra Beas Management Board Punjab.

### Important Educational Establishments

Delhi University, JNU, IIT, IGNOU, ITI-Pusa IARI Campus, Pusa Institute of Agriculture Research &  
 Training Delhi, Chaudhary Charan Singh University-Hissar, Jai Narain Vyas University-Jodhpur  
 NCERT, Delhi College of Engg., Jamia Millia Islamia, Aryabhata Polytechnic Delhi, Technical Education  
 CPT Campus Chennai, Maulana Azad Medical College Delhi, PGI Chandigarh Lucknow.

### Important Residential Establishments

2, Motilal Nehru Marg-Office of Smt. Sonia Gandhi, Bungalows of Honorable Members of  
 Parliament-North Avenue, South Avenue, Ministry of External Affairs Residential Campus  
 Curzon Road, Asian Games Complex Metro Quarters Delhi, Minto Road Quarters,  
 Sunlight colony, Krishi Kunj, ITI Campus Pusa, IB Complex/Moti Bagh, Nauroji Nagar,  
 Malviya Nagar, Kidwai Nagar

### Real Estate Developers

Unitech, Unity Infraprojects Ltd., Ramkey (Hyderabad), Mytas Infrastructure (Hyderabad),  
 Reliance Industries, Gammon India Ltd.

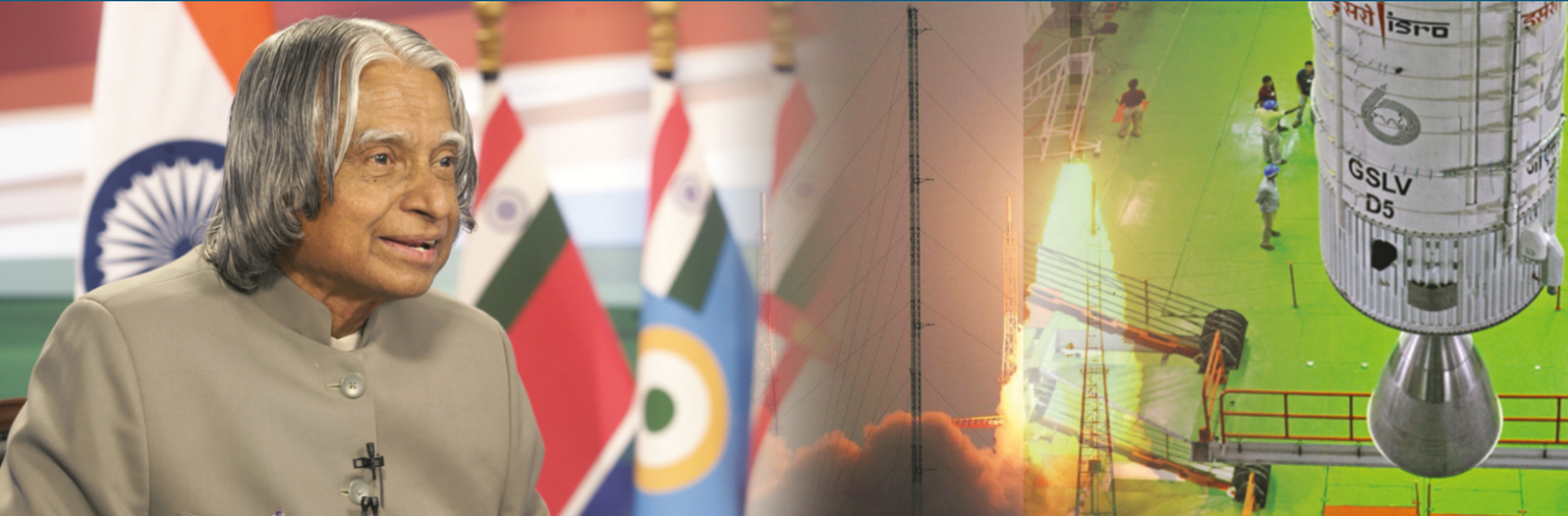
### Designers, Architects, Consultants

Design Plus, Design Arc, Design Solutions, M L Ratra & Co., Eskon, Kapoor & Associates,  
 R G Consultants, HSCC, Meinhardt (Singapore),Dorsche



# Self Reliance

Self reliance is the key



Extract of address to Nation on the Eve of Independence Day  
By Dr. Abdul Kalam, then Hon'ble President of India

"I have three visions for India. In 3000 years of our history people from all over the world have come and Invaded us, captured our lands, conquered our minds.

That is why my first vision is that of FREEDOM.

My second vision for India is DEVELOPMENT.

Our achievements are being globally recognized today. Yet we lack the self-confidence to see ourselves as a developed nation, self-reliant and self-assured. Why are we in India so embarrassed to recognize our own strengths, our achievements? We are such a great nation. We have so many amazing success stories but we refuse to acknowledge them. Why are we so NEGATIVE ?

Another question: Why are we, as a nation so obsessed with foreign things? We want foreign TVs. We want foreign shirts. We want foreign technology. Why this obsession with everything imported. Do we not realize that self-respect comes with self-reliance?"

ASK WHAT WE CAN DO FOR INDIA  
AND DO WHAT HAS TO BE DONE TO MAKE INDIA

"SELF RELIANCE" IS THE KEY

Self reliance is an attitude...cultivating it has pushed nations to great heights. At Adhunik we are following the great words of the great man by continuously innovating and manufacturing products which match stringent global standards...

This is our humble contribution to what could be a gigantic effort by all fellow countrymen to stop a second foreign onslaught



National Award  
Winning Company

Since 1988

## ADHUNIK SWITCHGEARS PVT. LTD.

OUR PRODUCTS

**MCBs**

**MCCBs**

- Engineered for Performance
- Designed for Safety
- Trusted by Professionals

PREWIRED DISTRIBUTION BOARD

ADHUNIK COMPLETE POWER DISTRIBUTION SOLUTIONS

- Factory-Fitted & Tested
- Time-Saving Installation
- Safe & Reliable Connections
- Customizable Options Available

Light Up Every Space with ADHUNIK LEDs

SWITCH & SOCKET

**BLDC FANS**

COMPLETE WIRING SOLUTIONS

**WIRE & CABLE**

## LED Lights • Switchgears • BLDC Fans



### Adhunik Switchgears Pvt. Ltd.

Works: Plot No. 1700, HSIIDC Ind. Estate,  
Rai, Haryana - 131029

H.O.: 902 / 290, Gali No. 4, Shalimar Ind.  
Area, Delhi-110088

Customer Care Support:  
Tel.: +91 11 27491160, 1800 890 9178  
Email: [info@adhunikswitchgears.com](mailto:info@adhunikswitchgears.com)  
Web: [www.adhunikswitchgears.com](http://www.adhunikswitchgears.com)

