



AN ISO 9001: 2015 CERTIFIED CO.

AAY KAY WIRES



Reliable Electrical Wires & Cables



ADDRESS : 1528, OLD COURT ROAD , JAGADHARI , HARYANA (135003)

+91 9996001661

office.aaykaywires@gmail.com

www.aaykaywires.com

ABOUT US

Aay kay wires, established in 2016, is a ISI Approved Indian manufacturer specializing in reliable electrical wires, cables, and PVC (Polyvinyl Chloride) compounds, serving residential, commercial, and industrial sectors. The company emphasizes stringent quality control, adherence to ISI standards, and competitive pricing. Their extensive product range includes house wiring, industrial cables, service Wires & Specialized Cables –Copper, CCA (Copper Clad Aluminum), CCS (Copper Clad Steel), Alloy Cables, with sizes available from 0.25mm to 50mm to cover projects from home renovations to large industrial setups. Aay kay wires prides itself on a practical business approach, focusing on delivering products that are easy for electricians to work with, ensuring reliable supply schedules for contractors, and maintaining longevity for end customers, with a goal of steady growth and contributing to India's electrical infrastructure.

ABOUT OUR VISIONARY FOUNDER



Ankush Kohli

Ankush Kohli started Aay kay wires in 2016 because he saw firsthand how difficult it was for electricians and contractors to find reliable wires at fair prices. Coming from a background where he understood the daily struggles of people in the electrical trade, Ankush wanted to build a company that actually listened to what customers needed. He spent time talking to electricians, visiting job sites, and understanding the real problems people faced with electrical products before deciding to start his own manufacturing company.

What makes Ankush different is that he's still very much involved in the day-to-day business. You'll often find him on the factory floor, talking to workers, or meeting with customers to hear their feedback directly. He believes that good business comes from good relationships, and that's why many of our customers have been with us for years. Ankush's approach is simple - make quality products that people can depend on, price them fairly, and always be available when customers need support. This philosophy has helped Aay kay wires grow steadily while maintaining the personal touch that customers appreciate.

"Building a business is not just about making products - it's about building trust with people who depend on your work. Every wire we make carries our promise to the families and businesses that will use it."

AAY KAY GOLD | **RAMALIGHT** | **GRIDGUARD** | **BENZ** | **RRGM** | **AEROFLEX**

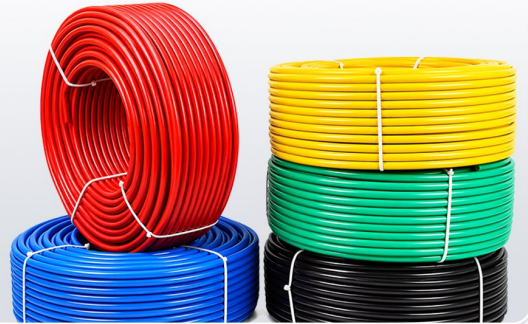
OUR PRODUCT

MULTI STRANDED CABLE

Application : House Wiring

Conductor : Copper
CCA (Copper Clad Aluminium)

Sizes : 0.5 sqmm To 50 sqmm



EV BATTERY CABLES (AWG SERIES)

Application : High performance flexible wires designed for the rigorous demand of electric mobility and batteries

Conductor : Copper

Sizes : 1AWG To 24 AWG



TWIN FLAT CABLE (2 CORE)

Application : Control Panel Wiring | General Electrical Wiring

Conductor : Copper
CCA (Copper Clad Aluminium)
CCS (Copper Clad Steel)

Sizes : 0.5 sqmm To 4 sqmm



SUBMERSIBLE CABLE

Application : Powers submerged pumps and motors in wells, fountains, and wastewater systems

Conductor : Copper

Sizes : 1.5 sqmm To 16 sqmm



OUR PRODUCT

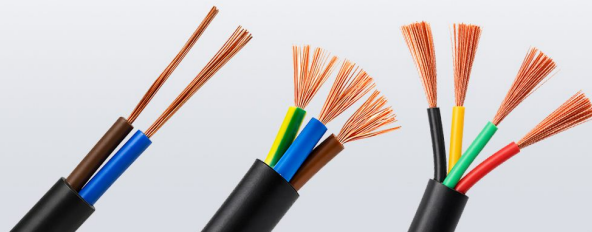
ROUND MULTI CORE CABLE

Application : Multicore copper cables manage multiple circuits for control and power

Conductor : Copper

No Of Cores : 2 core 3 core 4 core 6 core

Sizes : 0.25 sqmm To 10 sqmm



SINGLE CORE CABLE

Application : Economical power for buildings, industry, and utility infrastructure distribution networks

Conductor : Aluminum

Sizes : 2.5 sqmm To 35 sqmm

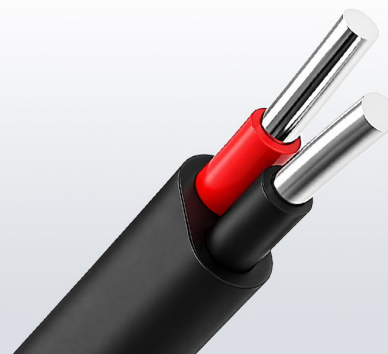


2 CORE CABLE

Application : Service wire

Conductor : Aluminum

Sizes : 2.5 sqmm To 25 sqmm



ROUND MULTI CORE CABLE

Application : Three Phase Power Distribution

Conductor : Aluminum

No Of Cores : 3 Core & 4 Core

Sizes : 2.5 sqmm To 50 sqmm



OUR PRODUCT

FLEXIBLE TWISTED WIRE

Application : General Electrical Wiring Low Voltage Applications

Conductor : Copper
CCA (Copper Clad Aluminum)
CCS (Copper Clad Steel)
ALLOY (ALUMINUM)

Sizes : 23X76 40X76 10X76



CUSTOM CABLE SOLUTIONS

Application : We engineer high-performance cables tailored to your specific technical requirements. Choose from a versatile range of conductor materials and precision-engineered sizes to ensure optimal conductivity and durability for your application.

Conductor : Copper,
CCA (Copper Clad Aluminium), Aluminum,
Tin Coated Copper

Specialisations: Battery & EV, Industrial Power,
and Custom requirements, Solar Cables

Sizes : 0.25 mm up To 50 sqmm



TIN-COATED CABLES

Application : Tin-coated cables excel in marine, battery, and industrial sectors. Their protective layer resists corrosion and oxidation, ensuring durable conductivity and easier soldering for high-performance EV systems, solar infrastructure, and electronics in harsh environments.

Conductor : Tin Coated Copper

Sizes : 25 mm up To 10 sqmm



AAY KAY GOLD

RAMALIGHT

GRIDGUARD

BENZ

RRGM

AEROFLEX

CONNECT WITH US

We're Here to Help & Collaborate Reach out for enquiries, orders, or partnerships.

EMAIL

 office.aaykaywires@gmail.com

Phone

 +91 9996001661

WEBSITE

 www.aaykaywires.com

OFFICE & WORKS

1528, OLD COURT ROAD, JAGADHARI,
HARYANA (135003)

LET'S BUILD
A STRONG CONNECTION !



THE MAP AND GEOLOCATION

SCAN QR
TO CONNECT



 GEOLOCATION

OUR MISSION

To deliver high-quality wire solutions through innovation, precision, and reliable manufacturing processes. We are committed to meeting customer expectations by providing durable, efficient, and industry-compliant products while maintaining the highest standards of quality, safety, and integrity. Our goal is to support industrial growth by offering dependable solutions that power progress and long-term success.

We continuously strive to improve our processes and adopt advanced technologies to stay ahead in a competitive industry. By focusing on customer satisfaction, sustainable practices, and consistent innovation, we aim to build long-lasting partnerships and contribute to a more efficient and connected future.



AAY KAY GOLD

RAMALIGHT

GRIDGUARD

BENZ

AEROFLEX

ECO RAMA

MAX LIFE

RRGM