

INDUSTRIAL ELECTRICAL

YOUR INDUSTRY EXPERT



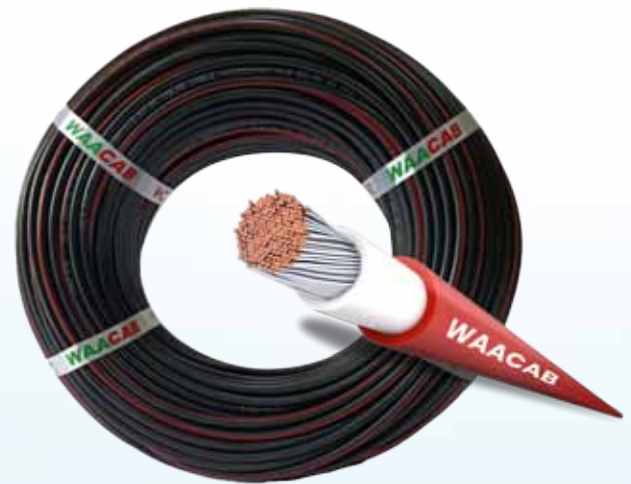
Empowering India's Growth through Automation: Smart T&M Solutions for Reliable, Efficient, and Sustainable Power Transmission



SATYAM KHAMAR

Head - BD & Planning

WAA Cables Pvt. Ltd.



Q. What innovations or advanced technologies does WAA Cable incorporate into its cable and wire products?

WAA Cables constantly integrating cutting-edge innovations to boost performance, safety, efficiency and sustainability. Key points include:

1. High-Speed Data Transmission: Cables like Cat6A and Cat8 are enabling faster internet and data transfer.
2. Fire-Resistant Designs: Cables maintain integrity during fires, crucial for critical
3. Environmental Focus: Eco-friendly materials and processes reduce environmental impact.
4. Smart Cables: Eco-friendly materials and processes reduce environmental impact.
5. Low-Smoke Zero-Halogen: LSZH cables emit minimal smoke and no toxic gases in fires.
6. Flexible and Durable Cables: More robust designs for frequent bending.
7. Cable Management Solutions: Innovative products for organized and secure cable management.

These innovations exemplify WAA Cable's commitment to advancing technology and meeting the evolving demands of a changing world for speed, reliability, safety and sustainability.

Q. What are the key products and services offered by WAA Cable?

WAA Cables is dedicated to providing exceptional value to its customers, partners, and stakeholders through its top-tier products and services. With an ambitious vision to ascend as a global leader in the cable industry, the company also holds a strong commitment to contributing to the socio-economic development of the country. Its excellence in quality, innovation, and performance has been acknowledged through numerous prestigious awards and honors.

Under the banner of 'Connecting the Sun to Grid,' WAA Cables' solar segment offers a comprehensive range of solar cables, solar connectors, ACDB & DCDB solutions to end-users. The company's diverse portfolio includes a captivating array of offerings such as Solar Cables, Flat Submersible Cables, House Wires, Earthing Cables, Welding Cables, Rubber Battery Cables, Aluminum/ Copper Armored & Unarmored Cables, and Flexible Cables, among others. With the slogan 'Jawaabdari Hamaari, Aapko Sirf WAACAB Lagaani,' WAA Cables sets itself apart, primarily due to its unique selling points, including pure electrolyte grade copper that provides highly conductive copper wires with exceptional high-temperature tolerance compared to other industry players.

Beyond its extensive solar offerings, WAA Cables boasts a wide range of cable products encompassing power cables, control cables, communication cables, signal cables, grounding cables, and more. The company's commitment to customer satisfaction extends to offering tailored solutions that can be customized to meet specific requirements and specifications. Leveraging advanced technologies and materials, WAA Cables ensures the durability, reliability, safety, and performance of its products.

For those seeking top-tier cable solutions with a particular focus on the renewable energy and electric vehicle (EV) sectors, WAA Cables stands out as a reliable choice. With a commitment to quality and innovation, the company consistently delivers world-class cable products and services that align with the unique needs and expectations of its clients.

Q. How does WAA Cable ensure the quality and safety of its products?

WAACAB's exclusive utilization of 99.97% pure electrolyte-grade copper truly demonstrates the credibility of our phrase, "Jawaabdari Hamaari, Aapko Sirf WaaCab Lagaani". This distinguishes WAACAB in the industry by ensuring exceptional conductivity and heightened temperature resilience.

WAACAB's unique qualities make the company stand out as an industry leader in providing high-quality cable solutions to the renewable energy and electric vehicle industries. Our prestigious certifications, such as ISO 9001, 14001, 45001, TUV, ROHS, CE, BIS, EN 50618, and IEC certifications, emphasize our commitment to consistent quality. Company's stringent testing procedures further guarantee that each cable is a masterpiece of engineering, which involves Incoming Raw Material Testing, Mechanical Testing, Electrical Testing, Chemical Testing, High Voltage Testing, Insulation Resistance Testing, Hot Set Testing, and FRLS Testing.

Q. Can you discuss any notable achievement WAA Cable has been involved in recently?

WAA Cables Pvt. Ltd. has achieved the prestigious EN 50618:2014 certification from TÜVRheinland, a highly respected independent inspection and product certification service that rigorously evaluates products across technical industries.

This certification marks a significant milestone in WAA Cables' journey toward commercializing our Solar DC Cables for photovoltaic systems. It underscores our unwavering commitment to delivering high-quality solar DC cables to both our current and future customers.

Mr. Ketan Vora, MD & CEO of WAA Cables, emphasizes the importance of this achievement, stating, "The successful certification according to EN 50618 is a crucial step for WAA Cables. It validates our adherence to stringent quality management standards and confirms

that our Solar DC Cables meet the latest industry standards. TÜV Rheinland's pre-shipment inspection of PV Cables is especially valuable for EPCs aiming for a 'no surprises' approach."

He further notes, "Our commitment to quality management forms the foundation for efficient internal processes, the professional development of our employees, high customer satisfaction, and the establishment of long-term, cooperative supplier relationships."

Q. Could you elaborate on WAA Cable's commitment to sustainability and environmentally friendly practices?

WAA Cable is dedicated to sustainability and eco-friendly practices, taking multiple steps to reduce their environmental impact:

1. **Material Selection:** By prioritizing eco-friendly materials and reducing hazardous substances in production.
2. **Energy Efficiency:** Implementing energy-efficient manufacturing processes and facilities to reduce energy consumption and greenhouse gas emissions.
3. **Waste Reduction:** Focusing on waste reduction through responsible waste management and recycling programs, ensuring minimal environmental impact.
4. **Low-Impact Packaging:** Sustainable packaging materials and practices are adopted to minimize packaging waste and reduce environmental harm.
5. **Compliance with Regulations:** Companies adhere to environmental regulations and certifications, ensuring their products meet stringent environmental standards.
6. **Innovation:** Ongoing research and development efforts aim to create more energy-efficient and environmentally friendly cable and wire products.
7. **Renewable Energy Adoption:** Investing in renewable energy sources for their operations to further reduce their carbon footprint.
8. **Product Design:** Environmentally conscious product designs prioritize longevity, durability and recyclability.
9. **Stakeholder Engagement:** Engaging with stakeholders, including customers and suppliers, helps promote sustainable practices throughout the supply chain.
10. **Transparency:** Communicating their sustainability efforts and achievements transparently to build trust with environmentally conscious consumers.

