

Product Catalogue

Browse through our top-quality materials for HT and LT overhead electrical transmission lines.

CONTENTS

Introduction Of The Company
Vision And Mission Of The Company
Products the company offers
Contact Information

Introduction Of The Company:

Established in 1979 by the visionary Ravindra Chandulal Mehta, our company has carved a niche in the realm of HT and LT overhead transmission line materials across India. With a legacy spanning over four decades, we have expanded our horizons beyond domestic boundaries, marking our footprint in the global export market. Our esteemed clientele is a testament to our unwavering commitment to quality and excellence.

Among our notable patrons is West Bengal State Electricity Distribution Company Limited (WBSEDCL), reinforcing our reputation as a trusted supplier in the industry. Our extensive experience, coupled with a deep understanding of the market dynamics, positions us at the forefront of innovation and reliability.

As we reflect on our journey, we remain grounded in our roots while setting our sights on loftier ambitions. Our mission is not just to meet industry standards but to elevate them. With a dedicated team and a passion for excellence, we aim to scale greater heights, continuing to serve our customers with unparalleled quality and commitment. Trust in us, for we are not just a business; we are a legacy of trust, innovation, and aspiration

VISION:

To be a global leader in providing HT and LT overhead transmission line materials, setting benchmarks in quality, innovation, and customer satisfaction. We envision a future where our legacy, built by Ravindra Chandulal Mehta, becomes synonymous with excellence in the transmission industry, both domestically and internationally.

MISSION:

Guided by our founder's principles, we are committed to delivering superior-quality transmission line materials across India and beyond. Our mission is to foster enduring relationships with our customers, by consistently exceeding their expectations. Through continuous innovation, rigorous quality checks, and an unwavering commitment to excellence, we aim to enhance the standards of the industry. As we navigate the evolving market dynamics, our focus remains on sustainable growth, customercentric solutions, and upholding the trust that has been placed in us for over four decades.



Gang Operating Air Break Rocking Switch (GOAB SWITCH):

GOAB switches are available in 11kV (200 & 400 amp) and 33kV (400 & 800 amp) variants, with both polymer and ceramic options.



HORN GAP FUSE (HG FUSE):

HG fuses are available in 11kV (200 & 400 amp) and 33kV (400 & 800 amp) variants, with both polymer and ceramic options



DROP OUT FUSE (DO FUSE):

DO fuses are available in 11kV (200 & 400 amp) and 33kV (400 & 800 amp) variants, with both polymer and ceramic options



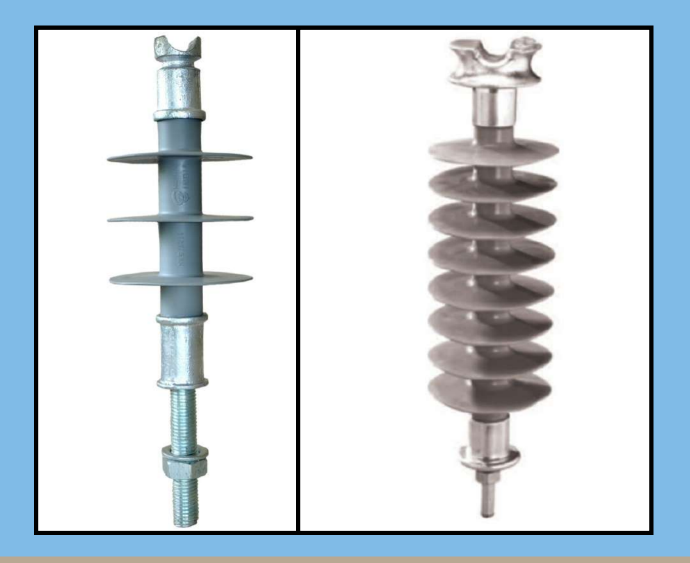
ISOLATOR SWITCH WITH EARTH:

Explore our range of isolator switches: 400 to 1250 amps, suitable for 11kV and 33kV systems, crafted in both durable ceramic and robust polymer. You get it without the earth switch as well.



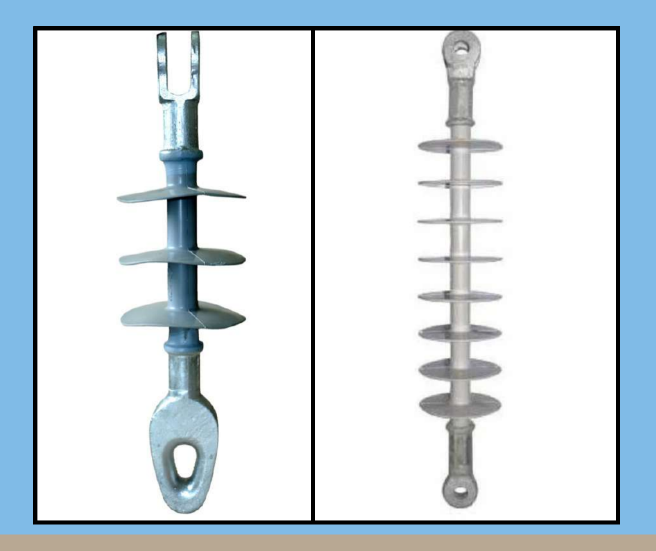
HT and LT Stay Sets:

Tailored to meet diverse specifications required by various state governments in India. Ensure unparalleled stability and safety for your power infrastructure with our trusted supply.



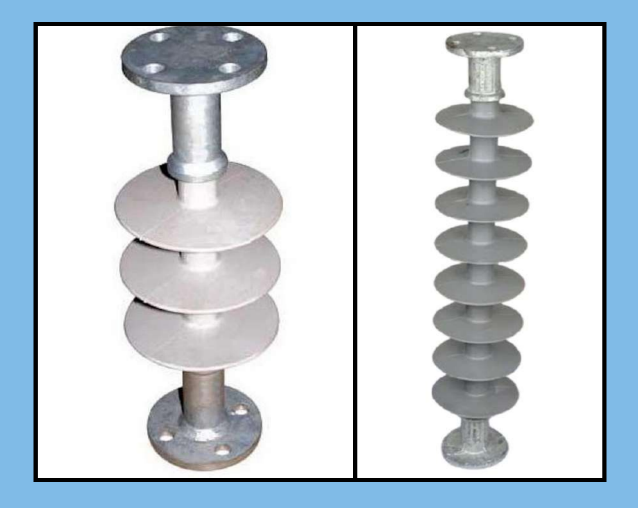
Pin Insulator 11kV and 33kV (Polymer):

Exclusively designed for 11kV and 33kV systems, crafted with highgrade polymer. Experience enhanced durability and optimal performance, tailored for modern power infrastructures



Disc Insulator 11kV and 33kV (Polymer):

Expertly crafted for 11kV and 33kV power systems, made with premium polymer. Enhance your grid's resilience and performance with our cutting-edge disc insulators.



Post Insulator 11kV and 33kV (Polymer):

Designed meticulously for 11kV and 33kV networks, constructed with superior polymer. Guarantee stability and excellence in your electrical infrastructure with our elite post insulators.



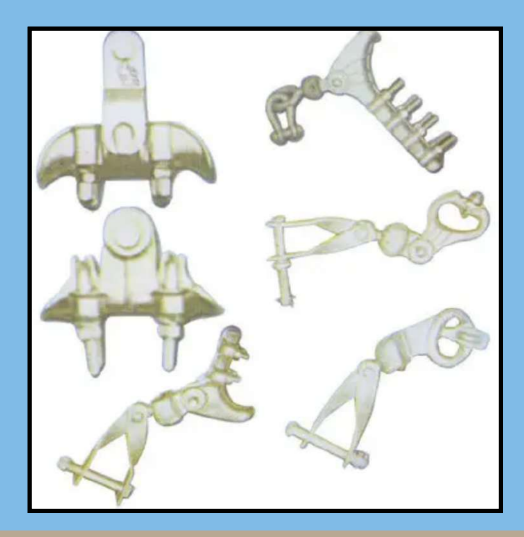
Pin Insulator and Pin Bolt 11kV and 33kV (Ceramic):

Masterfully crafted for 11kV and 33kV systems, complemented with robust pin bolts. Experience timeless strength and reliability in your power setup with our distinguished ceramic insulators



Disc Insulator 11kv and 33kv (Ceramic):

Exclusively crafted for 11kV and 33kV systems. Marrying traditional ceramic strength with modern design, ensuring unparalleled stability and longevity for your electrical setups.



Disc Hardware Fitting For HT and LT:

Boasting an extensive range tailored for both LT and HT systems. Precision-engineered for versatility, ensuring optimal compatibility and performance across varied electrical landscapes.



GI Earthing Pipes:

Precision-crafted galvanized iron ensures superior conductivity and rust resistance. A cornerstone for safety and efficiency, our pipes set the gold standard in grounding solutions."



Earthing Electrode And Bag Filled Compound (BFC):

Supplying diverse electrode types, each paired with our proprietary BFS (Bag Filled Compound). Experience enhanced grounding efficiency and safety, as we set the benchmark in earthing solutions."



Substation Clamps and Connectors:

Expertly curated to meet diverse substation needs. Our collection promises unparalleled quality, ensuring robust connections and enduring performance for modern energy infrastructures



GI Wire and GI Flat:

We also supply an exquisite range of GI Wire and GI Flats, available in a spectrum of sizes. Crafted with precision, these galvanized iron products promise durability and adaptability, catering to diverse project requirements with elegance.



Earthing Rods:

Available in a spectrum of sizes to suit diverse grounding needs. Precision-forged for optimal conductivity, our rods stand as a beacon of safety and efficiency in electrical grounding.

Where to contact us:

Mayur Mehta : +91 9331032491 Kush Mehta : +91 9831177916 Email ID: mepl@live.in

Where to find us:

22B Rabindra Sarani, Kolkata - 700 073, Tiretta Bazar, Shop No. 198/201, Opposite Poddar Court.

52/P (59/7), Natabar Paul Road, Jeliapara, Howrah - 711 101