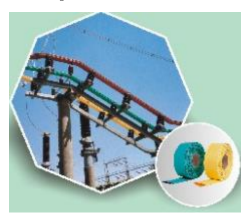


Power Transmission

 Heat and cold shrinkable terminations: Ensure the protection of cable terminations efficient connection according to cable structure.



Busbar sleeve: Apply for substation busbar protection
which isolates between high and low switch makes a
compact structure, prevents sudden short-circuit
accident.



Heat and cold shrinkable joint: Apply for two cable 2. sections extension according to cable length.



Silicone rubber overhead cover: For protection of the electrified railway catenary, and prevent power failure caused by short circuit by outer material



Power Grid, China State Grid, Sinopec and CNPC.

Rely on continuous research and development of technology and wide range of test application in the last decade, WOER becomes the supplier for entire solution provider from power transmission and distribution industry. The long-term practice has proved that WOER products has excellent reliability, excellent electrical

stress control, heat aging resistance, climate resistance and other excellent features. Products have been approved with KEMA, TUV certificates. What's more, WOER becomes a quality supplier for Southern China

 Electrical cabinets, switchgear: Apply for power 3. distribution control, allocate for different charging parts, and plays a power protection when a short circuit, overheating or leakage happen.



Power cables: Apply for electric energy transmission
 and distribution. It is slightly affected by climate
 conditions and the environmental surrounding, stable
 transmission performance, high reliability



 Separable cable connector: Connecting with the inlet and outlet bushings of switchgear, the wall bushing of cable branch box, and provide totally insulation routing of switchgear and cable branch box



Terminal retractable cable 110 kV: A lock assembly stress, umbrella groups and isolation of cable terminations points new type of high overall system pressure, effective in improving the distribution of electric field in the cutting shield.

Wind Energy



Cold Shrinkable Termination: To ensure the cable termination connection according to cable structure



Heat Shrinkable Termination: To ensure the cable termination connection according to cable structure



For the current state of development of wind energy in the country, Woer help the development of China's new energy, clean energy development, follows the trend of wind power technology in the world, constantly announces marketable and suitable

Electrical product. As a local domestic company center on research and development, production and sale of excellent new

Heat shrinkable busbar tube: For insulation of copper 4. busbar, aluminum busbar



Power Cable: For transmission and allocation of electrical energy, which is slightly affected by climate, and with high reliability.



Dual Wall Heat shrinkable Tube: Could provide reliable waterproof, anti-corrosion, protection and insulation for wires, cables.



Cable Joints: For connecting two cable sections, 7. and ensure that the extension of cable length.



Separable cable connector: Connecting with the inlet 8. and outlet bushings of switchgear, the wall bushing of cable branch box, and provide totally insulation routing of switchgear and cable branch box



Electrical cabinets, switchgear: Apply for power distribution control power for different charging parts, and performs a power protection when in a short circuit, overheating and leakage.

Locomotive Railway

As an excellent supplier, Woer product achieves the wide applications in the railway industry electrification. We work with CSR and CNR, China Railway, China Railway Construction etc. We have a good reputation from customers to improve productivity, improve energy efficiency.



 27.5KV Retractable Cable Termination: single-phase drive system AC 27.5KV, applicable to use the cable section of 50-400 mm2.



27.5KV Cold Shrinkable Joints :for connecting two cable sections, make sure that the extension cable length.



 Locomotive: Cable: for railway locomotive 4. power, lighting, communications and other electrical devices for use.



 Signal control cable: For system control platform screen door, automatic control system of ATC, AFC system, subway communication system.



Heat shrinkable tube for railway tracks: For the insulating protection for reinforcing bars electrified railway, the product has a high tensile strength, and dielectric strength.



Insulation board trains: meets the requirements of reinforced insulation between the top and bottom in the construction of light rail, metro part.



 Silicone rubber overhead cover: For protection of the electrified railway catenary, and prevent power failure caused by short circuit by outer material



Heat shrinkable cable markers: Provide reliable and permanent identification solution for railway locomotives

ELECTRONICS

As a leading enterprise of Insulating Material Industry, WOER strives to provide quality, convenient and safe electronic and power products to global customers with firm steps, with her "high quality, low price" philosophy, and struggles for building a world brand and promoting the development of national industry.



Heat shrinkable tubing:
 To provide solutions of wire harnesses and mechanical protection for electrical connectors.



Teflon Tubing:
 To provide insulating protection for naked wire of electronic components in a complex environment



Dual Wall Heat shrinkable tubing:
 To provide solutions of insulation, moisture resistance and mechanical protection and mechanical protection for precision circuit



 Heat Shrinkable Identification Tubing: To provide solution of reliable permanent identification



 Anti-static Silicone Rubber Tubing: To protect against electromagnetic interference, eliminating the electrostatic damage for parts of electronic products.



Gas Pipe Tubing:
 To Provide heat protection for pipe of gas water heater.



 Cross-linked PE Wire: Used as the internal wiring of electronic, electrical equipment. Meeting the standard of RoHS and Sony, and certificated by the United States UL



 EPDM Heat-shrinkable Tubing: Insulating and sealing for electronic component, with the characteristics of high temperature resistance, water-resistant, anti-aging.

AEROSPACE AND MILITARY

With the continuous improvement of R&D, WOER's products have been widely applied to aviation, aerospace, military and other special areas. Especially the successful cooperation between WOER and the China Commercial Aircraft Co. Ltd., means that the Marking tubing and Dual wall Heat Shrink tubing, fluororubber heat shrink tube and other products reach a new milestone in the field of aviation!



Heat shrinkable Marker Sleeve:
 Provides permanent identification for the
 cable system and the circuit.



 Fluororubber Heat Shrink Tubing: Provides the isolation protection and stress relief in a high temperature environment, protecting electrical and electronic equipment from damage.



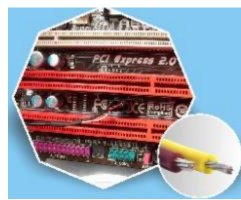
 Dual Wall Heat Shrink Tubing: Provides insulation, moisture proof and mechanical protection for cables and components.



Diesel Resistant Heat Shrink Tubing:
 Provides waterproof sealing, anti-corrosion and mechanical protection function for wires in the diesel environment



Ceramic Silicone Rubber Materials:
 Be used for the production of fireproof and insulation layer, cable sheath for fire-resistant and fire proof cables, can replace mica tape



 Cross-linked Irradiation Electronic Wire: Could Be used as internal wires in equipment such as electronics, appliances, motors



Teflon Tubing:
Used for mechanical protection and insulation
under the environment of oil resistance, high
temperature resistance, corrosion resistance.

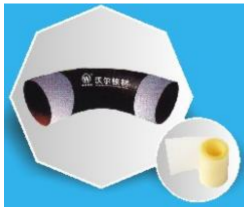


Signal Control Cables: For signal transmission, line control and, instrument connections to connecting devices.

Oil and Gas Industry



 Heat shrinkable anticorrosion: sealed and protected mouth welding field complement anticorrosive and insulating pipes and mending parts clamping steel pipe up or buried as oil and natural gas



Heat Shrink wrap: Used to elbow three tracks and anticorrosive insulating flange shaped pipes and repair the damaged pipe layer, can also be used for all pipe anti-corrosion treatment.



Heat shrinkable sleeve anticorrosion: complement of field welding, steel pipe up or buried, against corrosion and insulation and corrosion flange and seal pipes and attachment parts



 Diesel Resistant Tubing: insulation, waterproof and 7. mechanical protection for oil pipe.



customers with a more secure, reliable and green products.

Woer has been committing to the development of the petrochemical industry, participating in many petrochemical engineering, construction. We are a solution provider of equipment anti-corrosion of pipes and equipment electricity for the oil and gas industry

throughout the country, we cooperate with China Petro, Sinopec, gas companies and pipeline construction company, providing

 Heat shrinkable sleeve anticorrosion cap: proof cap shrinkable water, specifically designed the waterproof protection layer pipe insulation corrosion insulation, applies to the waterproof protection of the ends of the insulation layer.



Identification marker: Provides permanent identification 8. system for cable and circuit



 Cold bundling tape: Used to elbow three tracks and anticorrosive insulating flange shaped pipes and repair the damaged pipe layer, can also be used for all pipe anti-corrosion treatment.



Electrical cabinets, switchgear: Apply for power distribution control power for different charging parts, and performs a power protection when in a short circuit, overheating and leakage.

Construction Industry

Woer Electrical products are now widely used in the construction industry, we aim at providing green and environmental friendly stable product, supplying our customers with safe, eco- friendly solution to achieve the purpose of energy conservation and cost reduction.



Woer wires: Halogen-free, less smoke when burned, good transmittance, high current capacity, applicable to public buildings and home decoration



 Electrical cables: for transmission and distribution of electricity, energy saving and environmental protection, stable performance.



Medium/Heavy Wall: Good insulation, sealing, wear resistance, used in waterproof sealing and protection of cable terminal and intermediate junctions.



Heat shrinkable busbar tube: For insulation of copper busbar, aluminum busbar



6. C able termination: Ensure the connection of cable 6. termination according to cable structure.



Electrical cabinets, switchgear: Apply for power 7. distribution control, allocate for different charging parts, and plays a power protection when a short circuit, overheating or leakage happen.



Heat shrinkable insulation tape: For partial recovery of 8. cable outer surface breakage, burning or corrosion.



10 KV branch box: For allocating electricity, with simple and convenient connecting, could be widely used in small industrial zone, and improve reliability of supplying electricity.

Marine, Shipbuilding and Automotive

To meet the booming automobile, marine manufacturing industry, WOER has promoted several series of products based on purpose of continuous innovation and first class pursue. WOER products has gained certifications like ROHS, REACH, SONY, etc, and also get certified from China Classification Society report for 10kV cold shrink cable accessories.



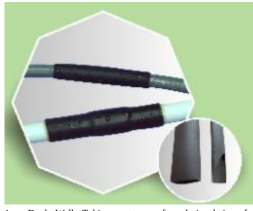
 Cold Shrink EPDM Tubing: Isolation, sealing, waterproof and resists acids and alkalis for cable connectors.



Diesel Resistant Tubing: insulation, waterproof and 3. mechanical protection for oil pipe.



Fluororubber Tubing: insulation and stress relief for wire 4. harness protection in high temperature.



Dual Wall Tubing: waterproof and insulation for electronic connection.



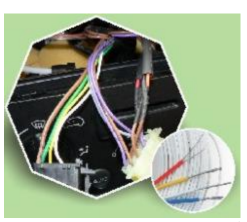
 High Ratio Cold Shrink Silicon Rubber Tubing: waterproof, moisture proof and sealing protection for telecom connectors.



Identification Sleeve: permanent marking for cable and 7. wire routine,



Teflon Tubing: special design with high temperature 8. resistance, anti-corrosion and insulation protection for bare wires



Cross-Linked Wires: inner equipment connection for electronic, electrical and generators.

As pioneer in assistant telecom application, WOER is focusing on security of telecommunication. Fiber optic splice protector, High ratio cold shrink silicon rubber tubing, Teflon tubing are mainly offered for Telecommunication industry, and mainly committed to help companies like Huawei, ZTE, Emerson, etc

Telecommunication



1. Dual Wall Tubing: waterproof and insulation for 2. electronic connection.



. Signal Control Cable: signal transmission, cabling control during equipment connection



Cold Shrink EPDM Tubing: Isolation, sealing, waterproof and resists acids and alkalis for cable connectors.



Heat Shrink EPDM Tubing: sealing protection for telecom cable and LV power cable connectors.



 High Ratio Cold Shrink Silicon Rubber Tubing: waterproof, moisture proof and sealing protection for telecom connectors.



Identification Sleeve: permanent marking for Telecommunication cable.



Waterproof Crimp Splice: sealing and insulation 8. protection for wire ends



Teflon Tubing: special design with high temperature resistance, anti-corrosion and insulation protection for Fiber Optic Cable.