

Cable Accessories,
Joints & Terminations up to 66kV
Polymeric Insulators,
Silicone Type up to 220kV



www.alyamunadensons.ae



Company Overview



Al Yamuna Densons, a subsidiary of Yamuna Densons India, has been in electrical infrastructure industry completed 50 years. With our plant in the UAE, we've been able to manufacture, distribute our products faster in MENA region.

Constantly innovating and always adapting. Al Yamuna Densons is the brand to pioneer itself into new depths. We are grateful of the support our clientele provide us with, and are confident in the reputation we've built for ourselves over the years.

We are one stop shop for all kinds of Power Cable Jointing Accessories such as Resin Pour, Tapex, Heat Shrinkable, Pre-Moulded, Cold Shrink Type & Silicone Insulators ranging from 11kV up to 220kV.



35
Plus
Countries Global
Presence

200
Plus
Skilled
Manpower

4
World Class
Manufacturing
Facilities

50
Internationally
Approved
Products



Chairman's Message

“ To embark on the journey of success one needs the tools of preparedness, foresight, vision and the right strategy. These lead to the path of growth backed by constant innovation and quality operations.



Yamuna was established in 1973 with a vision to lead India's standalone source for cable accessories.

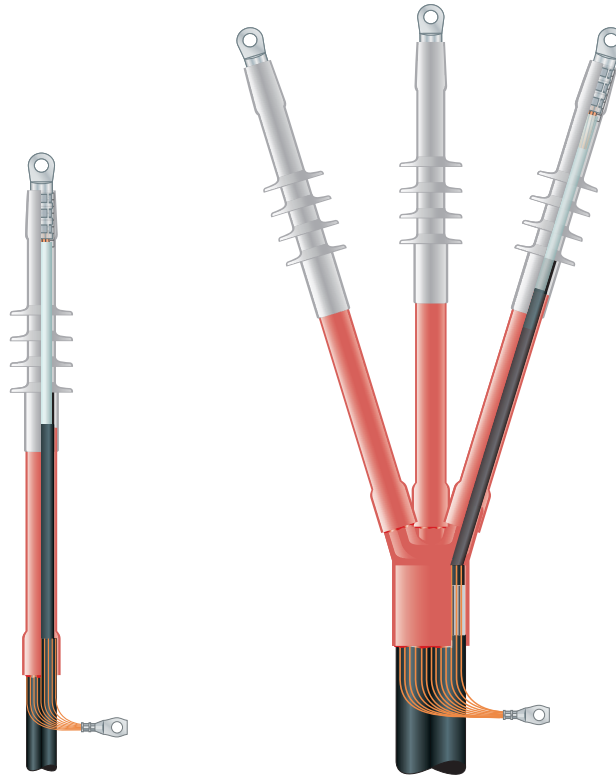
State of the Art Manufacturing Facilities generating world class products and customized solutions for specific applications is what Yamuna can proudly present.

YAMUNA DENSONS with more than 50 Years, is rated as most trusted name globally.

The success and eminence of **YAMUNA DENSONS** began as the dream of a great visionary and a philanthropist Mr. Shyam Sunder Sardana, which has now transformed into the dreams of many. ”

Shyam S. Sardana
Chairman

YAMUNA DENSON'S Pre Moulded Cable Joints & Terminations
1 & 3 Core up to 36kV for **XLPE/EPR Insulated Cable** (11-22-33kV)
DPMI/DPMO/DPMS



- Cold-applied.
- No Special Tools.
- Constant Radial Pressure.
- In Built Stress Control Arrangement.
- Un limited Shelf Life.
- In compliance with IEC-60502-4.



Easily



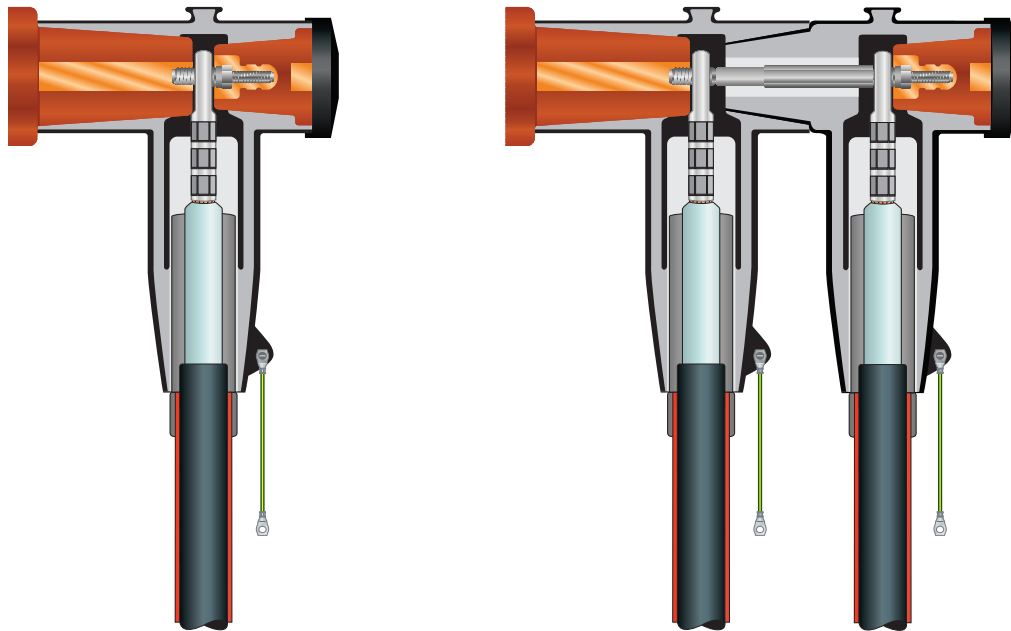
CESI



KEMA



YAMUNA DENSON'S Pre Moulded T-Connectors (Front & Rear)
up to 36kV 630A for XLPE/EPR Insulated Cable (15-24-36kV)
DSCS (for Type-C Bushing)



- Safe to touch.
- Capacitive test point.
- Faster installation.
- Non-corrosive and UV resistant.
- In-built stress control offering high stress control properties.
- Outstanding mechanical, chemical & electrical properties.
- Unlimited shelf-life.
- In compliance with IEC-60502-4.

Shock Proof



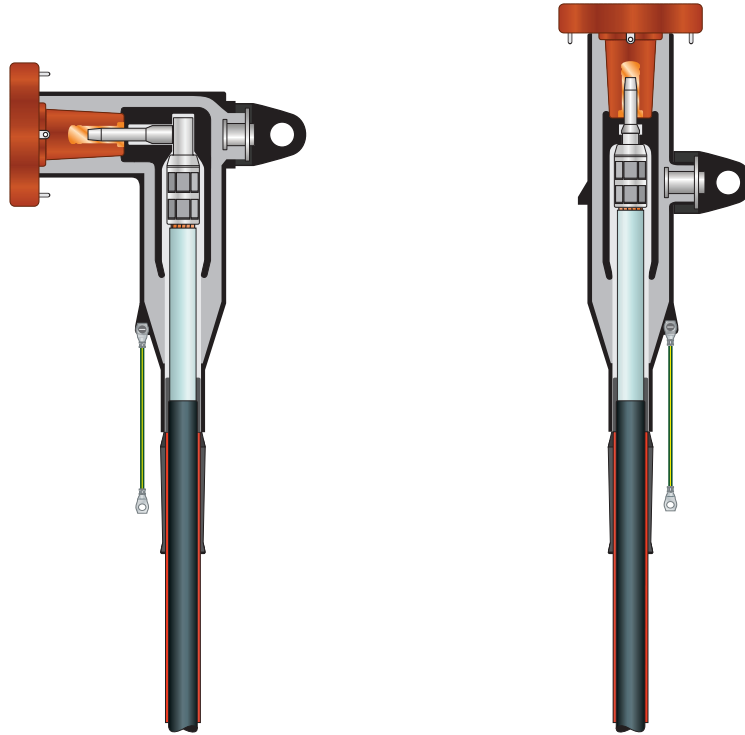
CESI



KEMA



YAMUNA DENSON'S Pre Moulded Elbow & Straight Connectors
up to 24kV 250A for XLPE/EPR Insulated Cable (15-24kV)
DECR/DECS (for Type-A Bushing)



- Safe to touch.
- Capacitive test point.
- Faster installation.
- Non-corrosive and UV resistant.
- In-built stress control offering high stress control properties.
- Outstanding mechanical, chemical & electrical properties.
- Unlimited shelf-life.
- In compliance with IEC-60502-4.

Shock Proof



CESI



KEMA



YAMUNA DENSON'S Screened Busbar System

up to 36kV 630/1250A for **XLPE/EPR Insulated Cable** (12-24-36kV)
DJCS/DCCS/DBBC (for Type-C Bushing)



J Type Connector



Cross Type Connector



Bus Bar Connector

- Top connection for RMU.
- No special tool or heating needed.
- Fully-insulated, fully submersible and fully-screened.
- Quick and easy assembly.
- The applied shortest central distance is 500mm.
- Suitable for cable branch box matching with the loaded switch socket.
- High reliability and low investment.
- In compliance with IEC-60502-4

Shock Proof



CESI

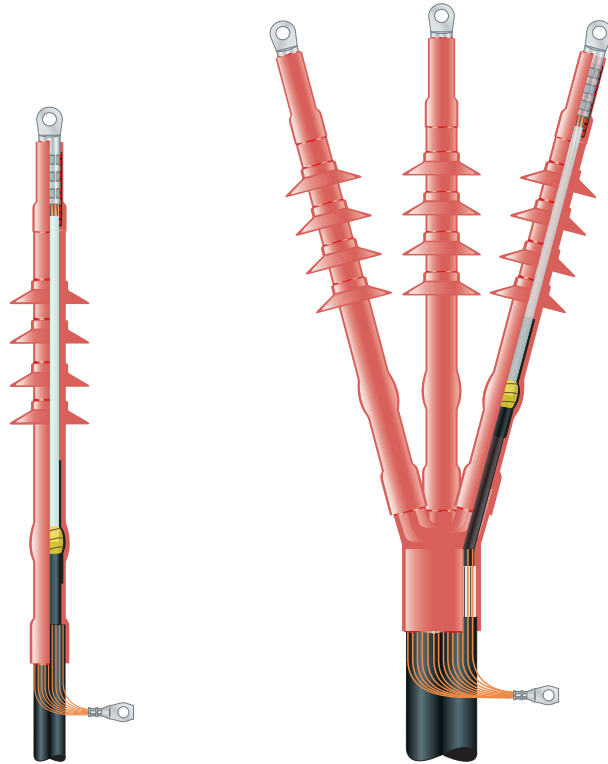


KEMA

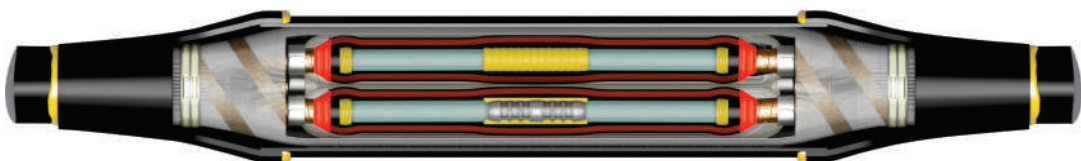


YAMUNA DENSON'S Heat Shrink Cable Joints & Terminations

1 & 3 Core up to 36kV for **XLPE/EPR Insulated Cable** (11-22-33kV)
XSE/XSO/XSS



- All key inputs are produced in-house.
- Continuous operation temperature-55°C to 120°C.
- Corrosion resistant and unlimited shelf life.
- In compliance with IEC-60502-4 / IS-13573.
- Electrolytic grade connectors.



Remember



CESI



KEMA



YAMUNA DENSONS Cable Accessories



Anti Tracking Straight Boot



Cold Applied Straight Boot



Anti Tracking Right Angle Boot



Cold Applied Right Angle Boot



Anti Tracking Breakout



Semi Conductive Breakout



Rain Sheds



Low Voltage Insulating Breakout

Remember



CESI



KEMA



YAMUNA DENSONS Cable Accessories



Dual Wall Tube



Anti Tracking Tube



Medium Wall Tube



Cable Repair Sleeve



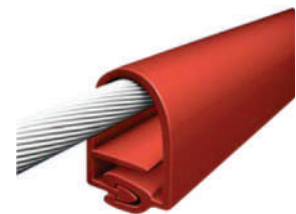
Cable End Caps



Medium Voltage Insulation Tape



Silicone Conductor Cover



Medium Voltage Conductor Cover

Remember



CESI



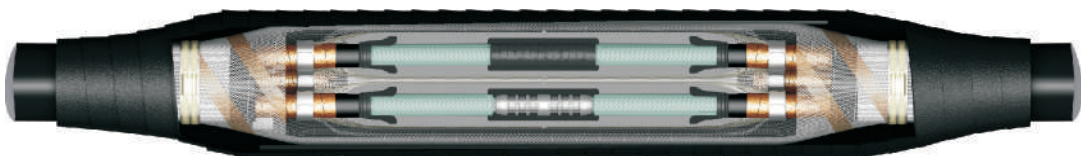
KEMA



YAMUNA DENSON'S Cold Shrink Cable Joints & Terminations
1 & 3 Core up to 36kV for **XLPE/EPR Insulated Cable** (11-22-33kV)
DCSI/DCSO/DCSJ



- Simple Structure, pre-fabricated, & factory tested.
- Ready to use and easy to install.
- Minimises jointer's skills.
- Made from LSR, delivering better Electrical and Outdoor Performance.
- In compliance with IEC-60502-4 / IS:13573.



Resilient



CESI



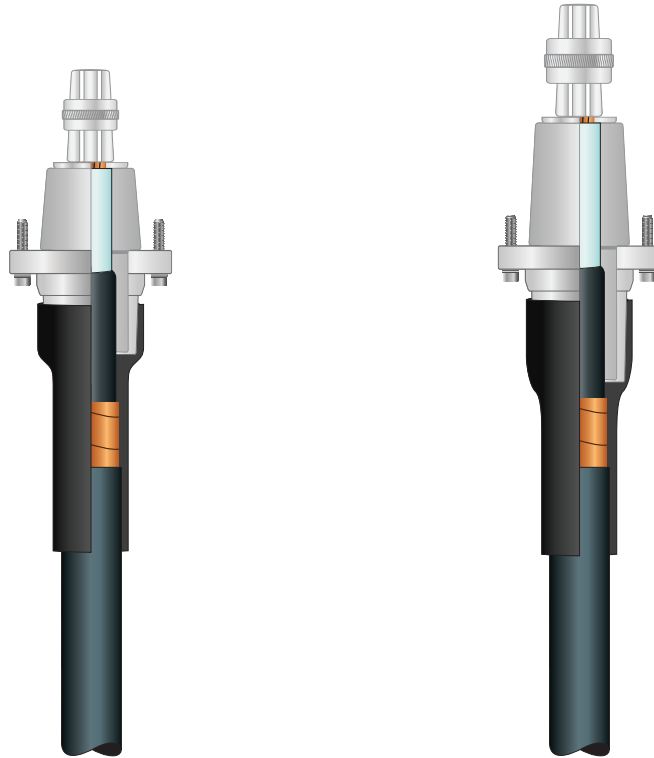
KEMA



YAMUNA DENSON'S GIS Plug In Terminations

up to 42kV for **XLPE/EPR Insulated Cable** (15-24-36/42kV)

DGIS (for Socket Size 1, 2 & 3)



- Factory moulded and 100% tested.
- Dry type.
- Metal-enclosed and suitable for outdoor use.
- Optional voltage detection point.
- Robust with high mechanical properties.
- In compliance with IEC-60840 & 62271-209.

Plug in Play



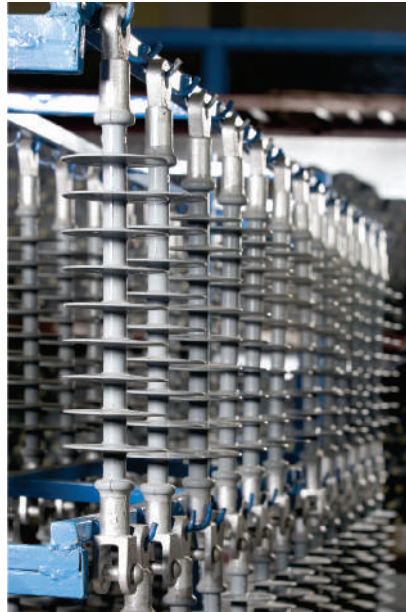
CESI



KEMA



YAMUNA DENSON'S Polymeric Insulators up to 220kV



- Light weight (65-80% less than ceramic insulator).
- Suitable for polluted environment, salty atmospheres etc.
- Superior anti-tracking properties.
- Long term surface hydrophobicity.
- High mechanical strength.
- Resistance to Seismic Shock.
- Compliance with IEC 61109, ANS C29-11-1989.

Anti Ageing










CESI



KEMA



International Clients

	Saudi Electricity Company	Abu Dhabi Water & Electricity Authority	
	Dubai General Electricity & Water Corporation	Federal Electricity & Water Authority	
	Electricity & Water Authority Bahrain	Electricity Distribution Company (EDCO) Jordan	
	Ministry of Electricity & Water State of Kuwait	Petroleum Development Oman	
	Muscat Electricity Distribution Company Oman	General Electricity Company of Libya	
	The Kenya Power & Lighting Company Limited	Electricity Company of Ghana Ltd.	
	Power Holding Company of Nigeria	Ceylon Electricity Board	



CESI

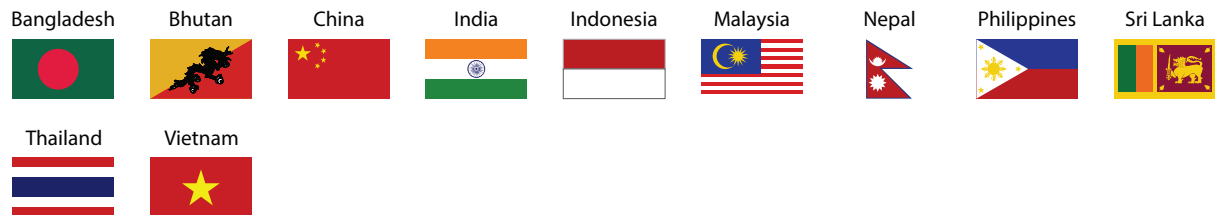


KEMA

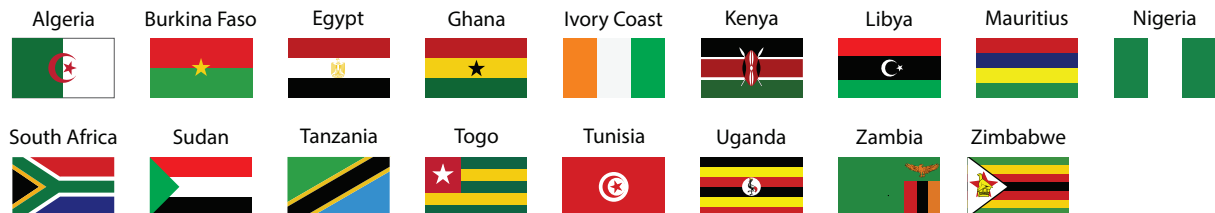


Global Footprints

Asia



Africa



Caribbean



Europe



Gulf Region





AL YAMUNA DENSONS FZE

Address: P.O. Box 14577, Technology Park, Ras Al Khaimah, U.A.E.

Tel.: +971 7 223 3013 Email : enquiry@alyamunadensons.ae Web : www.alyamunadensons.ae