

Designed for 15-46kV distribution voltage, the RTL-46 is a three phase spacer used in Hendrix Spacer Cable Systems. Mounted on a messenger wire, the RTL-46 will support and separate the messenger ...

Discover our selection of Spacers & Dampers. Our product experts are here to assist you. Get in touch with our team now.

The advantages of the composite Inter-Phase spacers are lightweight and flexible, Inter-Phase Spacers are designed to meet the torsional, bending and compression loads of the application.

Interphase Spacers protect valuable transmission equipment by reducing the oscillation amplitudes induced by galloping or ice shedding, maintaining critical phase spacing to avoid flashovers, to help ...

For slack conductor connections, PLP recommends at least one spacer is placed between every piece of substation equipment (e.g. between circuit breaker and current transformer) and/or one spacer is ...

How an Interphase Spacer Works? They have an insulating design that ensures phase-to-phase contact is avoided in the event of galloping. The interphase spacers force the galloping to move in a way that ...

A phase spacer functions to prevent approach between phases of a high voltage overhead circuit in the presence of ice sleeves and/or strong wind that can cause increased ...

MPS's latest fiberglass distribution phase spacer design is an efficient all-in-one solution which doesn't require additional components or field assembly. • Corrosion resistant E-Glass solid rod fiberglass ...

We offer our customers the right interphase spacers for every requirement in plastic or ceramic versions - from spacers for single conductors to models for 4-conductor bundled systems and voltages from ...

Interphase Spacers consist of a specially designed phase to phase composite insulator that is capable of withstanding the extreme dynamic loadings and midspan stresses between conductors.

Web: <https://cgaroofing.co.za>