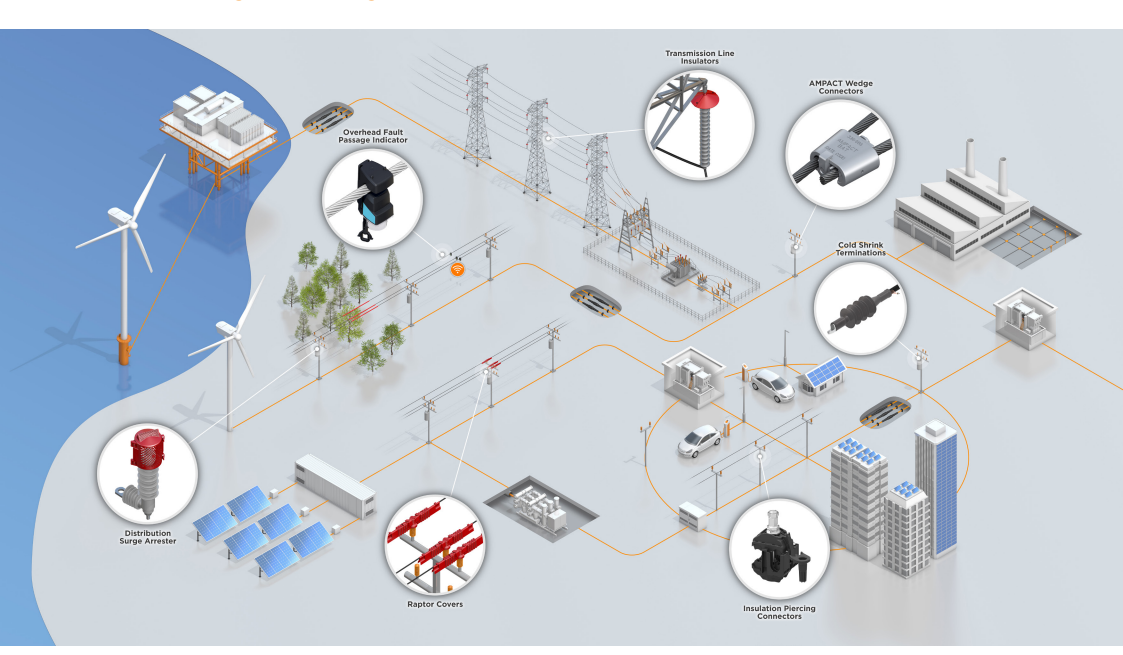
ONE CONNECTIVITY PARTNER



for Safe, Reliable, High-Performing Overhead Power Grids



OUR OVERHEAD PORTFOLIO HIGHLIGHTS



CABLE TERMINATION SOLUTIONS

Our Raychem heat shrink and cold shrink terminations handle long-term electrical stress. Easy to install with high-reliability thanks to our material science.



COLD SHRINK TERMINATIONS UP TO 42 kV



HEAT SHRINK TERMINATIONS UP TO 123 kV (IEEE)



HEAT SHRINK TERMINATIONS UP TO 123 kV (IEC)

SMART GRID MONITORING SOLUTIONS

Our Kries fault current indicators (IKI-OH) are designed to detect and locate short circuits on overhead distribution lines, reducing the time of the outage and improving grid reliability.



IKI-OVERHEAD (IKI-OH) UP TO 36 KV



IKI-OH RADIO UP TO 36 KV

IKI-OH BUTLER UP TO 36 KV

IKI-OH RADIO UP TO 36 KV

CONNECTORS & FITTINGS SOLUTIONS

Our AMPACT connectors utilize Wedge Pressure Technology that is field proven for over 50 years to help you overcome the physical and electrical limitations imposed by traditional compression or bolted connectors



HIGH TEMPERATURE TAPS



MINI WEDGE CONNECTORS



IN-LINE DISCONNECT SWITCHES AND FUSE IN-LINE MOUNTS

WILDLIFE & ASSET PROTECTION SOLUTIONS

Reduce outages and fire risk in overhead lines while protecting endangered wildlife.

Our Raychem portfolio includes systems of tubes, tapes, sheets, pre-formed covers and guards, to protect your power lines from wildlife interaction and vegetation clashing.



ANIMAL GUARDS



MEDIUM VOLTAGE COVERS



BUSHING AND CONNECTOR COVERS

Our Insulation Piercing Connectors are made for service connections. The blades are made of tin-plated copper or aluminium alloy allowing connections to aluminium and/or copper stranded conductors.



INSULATION PIERCING CONNECTORS FOR LV ABC



INSULATION PIERCING CONNECTORS UP TO 15 kV



GELPACT TAP/STIRRUP
INSULATION COVER

INSULATORS & ARRESTERS SOLUTIONS

We offer a wide range of polymeric, porcelain and hybrid insulators and surge arresters. They are field-proven to protect your installation against weather-related outages.



SILICONE SURGE ARRESTERS UP TO 36 KV



SILICONE & EVA INSULATORS UP TO 72 KV



TRANSMISSION LINE ARRESTERS UP TO 170 KV