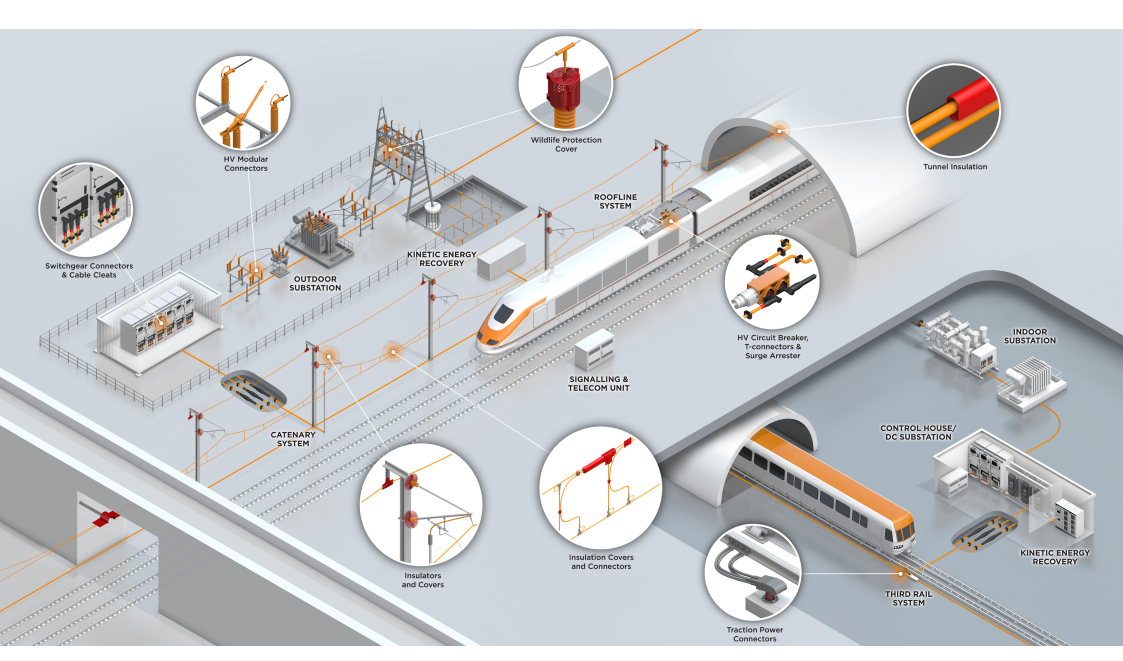
ONE CONNECTIVITY PARTNER



From substation to kinetic energy recovery through the catenary system, roofline and third rail.



OUR RAIL & METRO 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

COLD APPLIED DRY-TYPE
TERMINATIONS UP TO 145 kV

SWITCHGEAR & TRANSFORMER SOLUTIONS

Our Raychem inner and outer cone separable connectors are easy to install, compact and adaptable to most cable types to reduce your installation time and costs.







INNER CONE CONNECTORS
UP TO 52 kV



DEADBREAK ELBOWS

TUNNEL INSULATION SOLUTIONS

Our Raychem covers are designed to eliminate many causes of flashover and nuisance trip outages. Manufactured from specially formulated Raychem materials for Railway applications, they offer high quality insulation.



MEDIUM VOLTAGE LINE COVERS



I BEAM INSULATION COVERS



UNDER BRIDGE ARM COVERS

HIGH VOLTAGE SUBSTATION CONNECTIVITY

We offer robust connection and wildlife and asset protection solutions for your substation. They can be installed in your new or retrofit substation to increase your performance.







HIGH VOLTAGE MODULAR SUBSTATION CONNECTORS



BUSHING & CONNECTOR COVERS

TRACKSIDE & CATENARY SYSTEM SOLUTIONS

Our extensive portfolio features SIMEL connectors and Raychem insulators. Our insulators are field proven to provide long operating life and our connectors provide reliable and electrical connection between the cable, contact wire or to an apparatus.



CATENARY CONNECTION DROPPERS



BRANCH CONNECTORS



SILICONE & EVA INSULATORS

KINETIC ENERGY RECOVERY SYSTEM SOLUTIONS & THIRD RAIL SYSTEM

Our wide range of grounding, shear bolt and compression connectors are designed for quick and easy installation, resistant to corrosion and help eliminate grounding failures.



EXOTHERMIC CONNECTORS



SHEAR BOLT CONNECTORS



COMPRESSION CONNECTORS