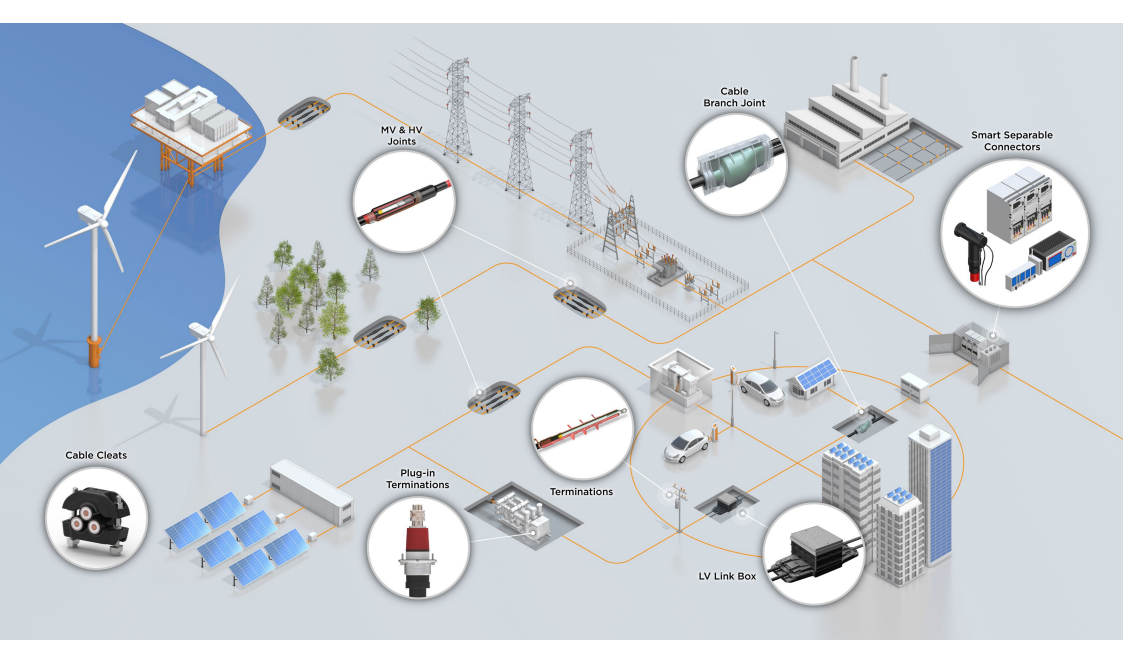
ONE CONNECTIVITY PARTNER

for Safe, Reliable, High-Performing Underground Power Grids





TE.com/underground

OUR UNDERGROUND PORTFOLIO HIGHLIGHTS



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.







SEPARABLE CONNECTORS WITH VOLTAGE SENSOR UP TO 24 kV

INNER CONE CONNECTORS UP TO 52 kV

ASYMMETRIC COMPACT CONNECTORS UP TO 35 kV

JOINTS & SPLICES

Our Raychem heat shrink and cold applied joints are designed to offer superior mechanical strength and electrical performance.







HEAT SHRINK JOINTS UP TO 1 kV

HEAT SHRINK & COLD APPLIED JOINTS UP TO 42 kV

HEAT SHRINK TUBING

CABLE TERMINATION SOLUTIONS

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





COLD SHRINK TERMINATIONS DRY TYPE TERMINATIONS

UP TO 170 kV



PLUG-IN TERMINATIONS UP TO 245 kV

CONNECTION & MOUNTING SOLUTIONS

Compact and easy to install, we have a wide range of cable cleats and shear bolt connectors to reduce your stock levels.







SHEAR BOLT TERMINAL LUGS

& REPAIR SLEEVES

CABLE CLEATS

INSULATING SEALING SOLUTIONS

SMART GRID MONITORING SOLUTIONS

Our Kries devices can pinpoint faults and weak connections, providing an effective solution for new or retrofit networks and enabling smart grids.



UP TO 52 kV



VOLTAGE DETECTION AND PARTIAL DISCHARGE



FAULT CIRCUIT INDICATOR FOR URD NETWORKS



THREE-PHASE SMART GRID CONTROLLER





UP TO 1 KV

POWERGEL-FILLED JOINTS

Our insulating sealing technologies are gel or resin filled. They allow the joint in which the



DUCT SEALING SYSTEM

TE, TE Connectivity, TE connectivity (logo), EVERY CONNECTION COUNTS, AMPACT, Kries, Raychem, SIMEL are trademarks owned or licensed by TE Connectivity.

RESIN-FILLED JOINTS

UP TO 1 KV



