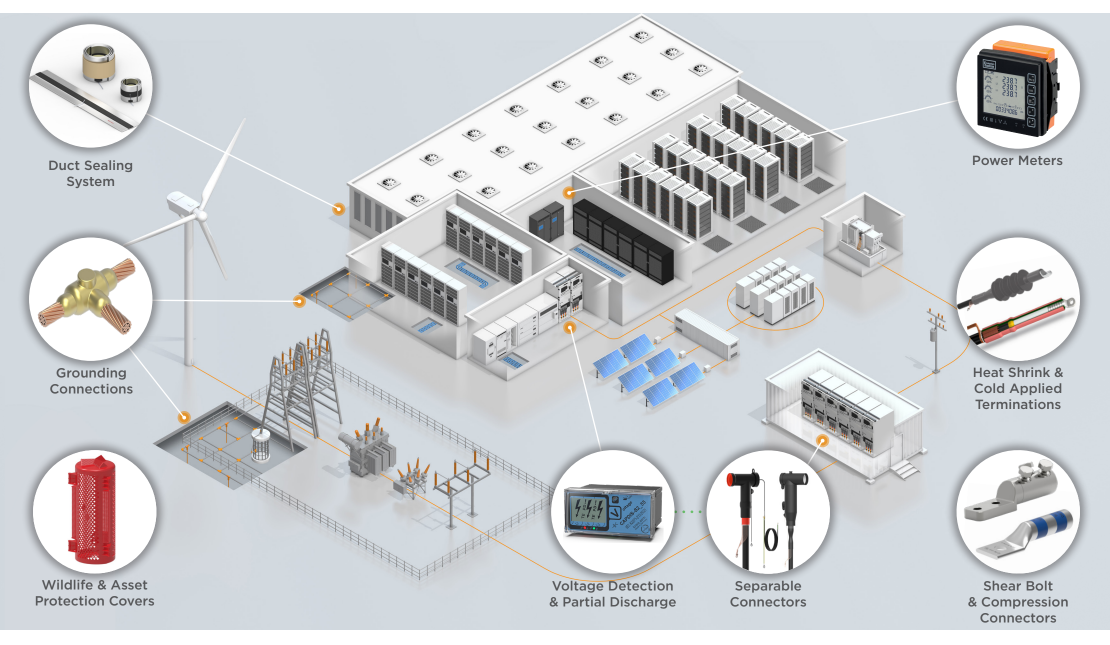
ONE CONNECTIVITY PARTNER

From Substations to Data Centers and Energy Storage





TE.com/datacenterpower

OUR DATA CENTER PORTFOLIO HIGHLIGHTS



SWITCHGEAR & TRANSFORMER SOLUTIONS

Our TE 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 UP TO 42 kV

INNER CONE CONNECTORS UP TO 52 kV

SMART GRID MONITORING & METERING SOLUTIONS

Our smart grid solutions use TE Kries devices for precise voltage detection, identifying faults and weak connections in real time. Paired with TE Crompton Instruments for accurate electrical measurement, this ensures reliable and efficient grid performance.



VOLTAGE DETECTION

AND PARTIAL DISCHARGE





THREE-PHASE SMART GRID CONTROLLER

ELECTRONIC POWER

CABLE TERMINATION SOLUTIONS

Our TE 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



HEAT SHRINK TERMINATIONS UP TO 42 kV

CONNECTION & MOUNTING SOLUTIONS

INSULATION & PROTECTION SOLUTIONS

Compact and easy to install, we have a wide range of cable cleats and shear bolt connectors. We also provide modular connectors that help you reduce your stock levels.



SHEAR BOLT CONNECTORS



CABLE CLEATS



HIGH VOLTAGE MODULAR SUBSTATION CONNECTORS

GROUNDING SOLUTIONS

Our ground rods and TE AMP or TE SIMEL connectors – exothermic welded, compression, bolted – are resistant to corrosion and help eliminate grounding failures to ensure grid safety.







EXOTHERMIC CONNECTORS

COMPRESSION CONNECTORS

EARTHING RODS



HEAT SHRINK TUBING



BUSHING CONNECTION

ANIMAL INSPECT COVERS

Our TE Raychem heat shrink and cold-applied components protect your cables from damages

caused by bending and insulate your assets from wildlife or weather-related flashovers.



DUCT SEALING SYSTEMS

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