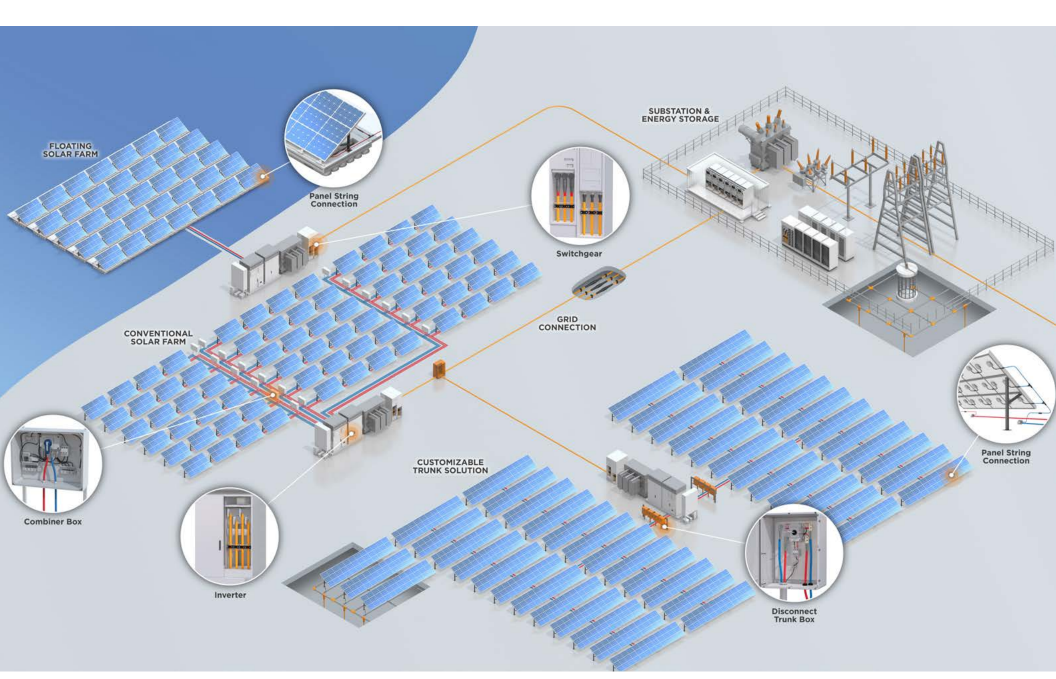
ONE CONNECTIVITY PARTNER



For cost-effective, reliable plug-and-play solutions



OUR SOLAR PORTFOLIO HIGHLIGHTS



DC CONNECTIONS

Our SOLARLOK photovoltaic connectors are designed for easy, quick, reliable DC connections. With a precision-engineered design, they help reduce power losses.



DC CRIMP CONNECTORS



DC PLUG & SPLICE CONNECTORS



GROUNDING CONNECTORS

CUSTOMIZABLE TRUNK SOLUTIONS

Reduce overall labor, operational and maintenance costs with our Customizable Trunk Solution. Designed to eliminate combiner boxes and provide plug-and-play flexibility.



GEL COVER

INSULATION PIERCING CONNECTORS WITH



INLINE FUSE HARNESSES



DISCONNECT TRUNK BOXES

CONNECTION & MOUNTING SOLUTIONS

Our range of lugs and sleeves, dual-rated or bimetallic, accommodate aluminum and copper conductors with no torque maintenance required.



SHEAR BOLT LUGS



COMPRESSION LUGS



TRANSITION ASSEMBLIES

SWITCHGEAR & TRANSFORMER SOLUTIONS

Our Raychem separable connectors and cold shrink terminations 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



COLD SHRINK TERMINATIONS UP TO 42 KV

ONSHORE GRID CONNECTIONS

To connect your grid, we offer a complete range of our Raychem heat and cold shrink joints and junction boxes to separately branch-off joints or cable junctions.



JOINTS WITH SEPARATE REJACKETING UP TO 35 KV



HEAT & COLD SHRINK JOINTS UP TO 42 KV



JUNCTION BOXES UP TO 36 KV

GROUNDING SOLUTIONS

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



EARTHING RODS



EXOTHERMIC CONNECTORS



COMPRESSION CONNECTORS