

STAINLESS STEEL CABLE CONNECTORS FOR HARSH ENVIRORMENTS





Remke has products that installers need for oil and gas applications. The hydrogen sulfide present in crude oil is highly corrosive, driving a need for high-quality stainless steel fittings. For code-compliant power and control systems in oil and gas applications, REMKE is an easy choice.



STAINLESS STEEL FITTINGS

Popular cable and conduit fittings ideally suited for adverse locations are Liquidtight and Cord connectors, Mesh Grips, Threaded Hubs and Adapters. Fittings designed for these applications must meet strict industry standards to ensure safety, reliability and compliance with both environmental and performance requirements.



CONDUIT DRAINS

Fittings that are installed at the bottom of enclosures or in a lower section of the conduit system to drain away moisture caused by condensation.

STAINLESS STEEL LIQUIDTIGHT CONNECTORS

For use in wet or dry locations to seal electrical connections against dust, dirt, oil, water, chemicals and other corrosive elements.





STAINLESS STEEL CORD GRIPS

Features a body and compression nut made of Type 304 stainless steel with exceptional tensile strength and endurance against corrosive environments. All RSSS connectors include an embedded Buna-N O-Ring.

WIRE MESH GRIPS

Tuff-Seal™ Support Grips are designed to keep your cables in place and preventing strain and pullout resulting in power failure.

All RSSS- E connectors 3/8" to 3" can be equipped with stainless steel wire mesh grip. Designed to absorb additional strain and prevent cable fatigue or pullout due to excess movement and vibration.











SCAN TO SEE OUR FULL LINE

To order, contact your local sales representative.

nsiindustries.com/remke 800.321.5847