

FEATURES

- High temperature, low swell EPDM insulation
- Thick lead sheath jacket
- Double wrapped high temperature wrap
- High strength bedding wrap
- Galvanized steel, stainless steel, or Monel® armor

BENEFITS

- Excellent performance in high temperature environments
- Better containment of insulation during thermal expansion and increased resistance to stress cracking, allowing multiple bend cycles
- Endurance in high temperature environment up to 450°F (232°C) and better resistance to chemical attack
- Greater hoop strength, armor padding, and increased protection during cable flex
- Containment and mechanical protection

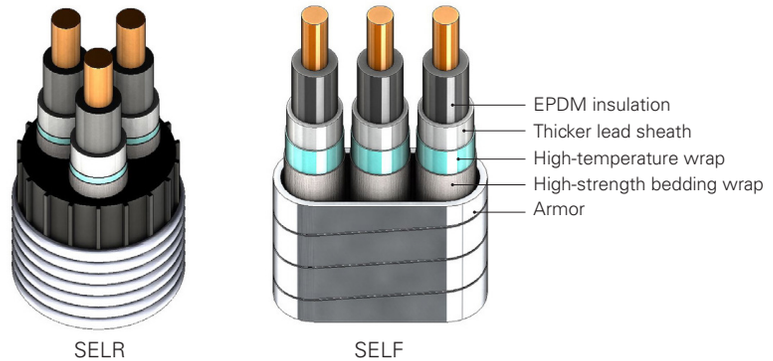
ELECTRIC SUBMERSIBLE PUMPS

Premium heavy lead cables

Increase electric submersible pump (ESP) run life in harsh applications with enhanced cable

Many electric submersible pumps (ESP) are installed in harsh applications for enhanced oil recovery. These environments include elevated temperatures, excess gas, and corrosives. The ESP system is often downsized and rerun with the goal of re-running the cable string multiple times. Due to these extreme conditions, the cable can be the limited component in attaining optimal ESP performance for multiple runs.

Summit ESP® offers a premium heavy lead cable with added protection against thermal expansion and increased barrier to enhance your ESP system in harsh environments, keeping your ESP system downhole longer.



Cable engineering information

CABLE	TEMPERATURE	PROFILE	INSULATION	JACKET	BARRIER	ARMOR
SELF-HL	-40° to 450°F	Flat	EPDM	Heavy Lead	NA	Galv, SS and Monel
SELF-HLB	-40° to 450°F	Flat	EPDM		HT Wrap	
SELR-HL	-40° to 450°F	Round	EPDM		NA	
SELR-HLB	-40° to 450°F	Round	EPDM		HT Wrap	

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H013490 10/24 © 2024 Halliburton. All Rights Reserved.

halliburton.com

