

Centriline® Power Cable Overview

Description

Centriline® cable is the industry standard for electrical submersible pump (ESP) power cable.

The Centriline product line offers a complete range of power cables for ESP systems, including flat and round as well as armored and unarmored configurations with integral grounds. Centriline has developed cost effective cable solutions for difficult well conditions such as corrosive, gassy environments and high bottomhole temperatures.

View of Centriline power cables.



Family Series

Family Name	Description
Centriline FLUORO BARRIER CEBER Cable®	Round cable designed to operate over a broad temperature range
Centriline FLUORO BARRIER CEBER-HT Cable	Round cable designed to operate in high temperatures
Centriline® CEN Flat Cable	Insulated with specially compounded oil resistant EPDM rubber with proven electrical properties
Centriline® CEN Round Cable	Insulated with specially compounded oil resistant EPDM rubber with proven electrical properties
Centriline® CPN Flat Cable	A cost effective cable designed for maximum operating temperatures of 205°F.
Centriline® CPN Round Cable	A cost effective cable designed for maximum operating temperatures of 205°F (96°C).
Centriline® CTT Cable	One of the most cost effective cables in the Centriline cable family
Centriline® Duralead CELF Cable	Designed to operate in a wide range of temperatures
Centriline® Duralead™ CELR Cable	Designed to operate in a wide range of temperatures
Centriline® Duralead™ CPL Flat Cable	Ideal for gassy wells or in wells with high levels of CO2 or H2S
Centriline® CEE Flat cable	Ideal for moderately gassy wells with marginal clearance
Centriline® CEE Round Cable	Ideal for moderately gassy wells
Centriline® CPE Cable	A cost effective cable designed for maximum operating temperatures of 176°F (80°C)