Quality Wireline & Cable



Enviro-Lite E-Line® Greaseless Cable



Get maximum cable run life while eliminating high grease and maintenance costs with Forum Energy Technologies' Enviro-Lite E-Line® cable. The Enviro-Lite E-Line® coated cable is an eco-friendly, grease-free electro-mechanical wireline product designed to enable faster running speeds and faster rig-up times, while eliminating maintenance and environmental risks.

Application

- Cased hole horizontal completions
- Extended reach wells

Benefits

- Reduces downtime and maintenance costs with its torque-neutral design
- Eliminate grease costs and mess on location
- Lasts significantly longer than standard cables
- Reduces surface tension even on longer deviated wellbore laterals

Features

- Conductor consists of a water blocked stranded copper and a high-temperature fluoropolymer dielectric
- Unique armor package design, combined with an "extrude-to-fill" rugged polymer jacket
- Handles up to 375° F
- 8,500 lbs break strength

Enviro-Lite E-Line®

Specifications

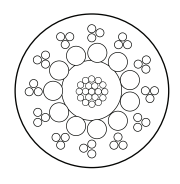
- 0.350" (8.89MM) Diameter
- 375°F (191°C) Temperature Rating
- Copper Conductor

- FEP/ETFE Insulation
- GEEIPS Armor
- ETFJ Jacket

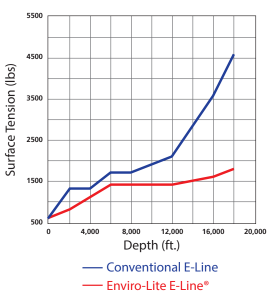
Construction Characteristics	English	Metric
Conductor – 15 AWG , 19 x 0.0142"	0.071"	1.80 mm
Wall Thickness	0.033"	0.83 mm
Insulation – OD	0.136"	3.45 mm
Armor – Inner : 11 Wires 0.0455"	0.219"	5.56 mm
Armor – Outer : 12 ea @ 3 x 0.0200" Strands	0.302"	7.67 mm
Jacket – OD	0.350"	8.89 mm

Mechanical Characteristics	English	Metric
Weight in Air	164 lbs/kft	245 kg/km
Weight in Water	121 lbs/kft	180 kg/km
Breaking Strength (Ends Fixed)	8,500 lbs	3,630 kg
Working Load (Maximum)	4,250 lbs	1,932 kg
Inner Armor Wire Break Strength	535 lbs	2.38 KN
Outer Armor Wire Break Strength	192 lbs	.085 KN
Temperature Rating (8 hrs. Maximum)	375° F	191° C
Suggested Minimum Sheave Diameter	26"	457 mm
Outside Diameter	$0.350 \frac{+.003''}{-0.002''}$	8.89 + 0.076 mm -0.051 mm
Stretch Coefficient	1.65 ft/kft/klbf	1.85 m/km/5kN

Electrical Characteristics	English	Metric
Voltage Rating	1,500 VDC	1,500 VDC
DC Conductor Resistance at 68°F (20°C)	2.8 Ω/kft	9.2 Ω/km
DC Armor Resistance at 68°F (20°C)	3.4 Ω/kft	11.2 Ω/km
Capacitance Conductor to Armor	56 pF/ft	184 pF/m
Minimum Insulation Resistance	1,500 MΩ*kft	457 MΩ*km



POOH Weight Comparison



Copyright © FORUM ENERGY TECHNOLOGIES, INC. • All rights reserved • QW03.2020







