

TECHNICAL DATA SHEET

HL-NK19000

Barry D.E.W. Line® Dielectric Rope Link









and high voltage systems (AC or DC).

Insulating rope tool which may serve as a replacement for FRP strain link sticks during temporary installations in energized fields

Meets or exceeds the dry or wet electrical

- ASTM F1701-12

Arc-Flash rated

• Resistant to 40 cal/cm² (category 4)

- Unique insulating properties
- Cleanable and easy to maintain and test
- Exceptionally low leakage current, whether dry
- Protection from high fault current
- High strength
- Low elongation
- Lightweight and low volume
- Fully sealed and hydrophobic
- Smooth surface
- High abrasion resistance
- Easy to deploy
- Excellent resistance to UV
- Sealed termination at each end, with choice of closed or open spelter sockets
- Comes with transport bag





Transport bag included

Barry Cordage Ltd.

6110 boul. des Grandes Prairies Montreal QC H1P 1A2 Canada **€** 514.328.3888 **1** 514.328.1963 1.800.305.2673 (Canada / USA)

www.barry.ca

Copyright © 2022 Barry Cordage Ltd. Barry has a policy of continuous improvement and reserves the right to update product or components without prior notice. UNCONTROLLED IF PRINTED

SPECIFICATIONS

- Working Load Limit: 7 000 lb (3 175 kg)
- **Diameter:** 7/8" (22 mm)
- **Terminations:** Closed or open spelter sockets
- Colour: Black
- Weight: 19 lb (8.6 kg) for 15' length w/ closed spelters 24 lb (10.9 kg) for 15' length w/ open spelters
- **Standard Lengths:** 5' (1.5 m), 10' (3.0 m), 15' (4.6 m) (Other lengths available upon request)

HL-NK19000C: Closed spelter socket both ends # HL-NK190000: Open spelter socket both ends

HL-NK19000X: Closed spelter socket/open spelter socket

Barry D.E.W. Line® and all Barry D.E.W Line® products are trademarks of Barry Cordage Ltd. Use of these trademarks is strictly prohibited unless authorized by Barry.