



Barry D.E.W. Line® Rope Link, 10 ft/3.0 m

By Chance
Catalog # [PSCDEWNK19X010](#)



Dielectric Even Wet insulating rope tool designed for performing live line work on AC or DC systems. One closed and one open spelter socket termination.

Features

- Rated Working Load 7,000 lb./3,175 kg
- Insulating Rope area is .875 in (22 mm) diameter
- Steel Spelter Socket Terminations retain 100% of rope’s breaking strength
- Available with two closed spelter socket terminations, two open spelter socket terminations, or one of each as pictured
- Available in custom lengths

General

Catalog Number	PSCDEWNK19X010
UPC	096359811510
Working Load Limit	7,000 lb
Working Load Limit Metric	3,175 kg

Dimensions

Diameter	0.9 in
Diameter - Metric	22 mm
Length	10 ft
Length Metric	3 m
Weight	21.5 lb
WeightMetric	9.7 kg

Product Assets

- [Brochures - Barry D.E.W. Line® Insulating Rope Tools](#)
- [Installation Manuals - Barry D.E.W. Line Insulating Rope Equipment](#)
- [Literature - CHANCE® Barry Insulating Rope Link](#)
- [Sales Drawings - SADEWNK19X010](#)
- [Specifications - PSCDEWNK19X010](#)



A Hubbell brand