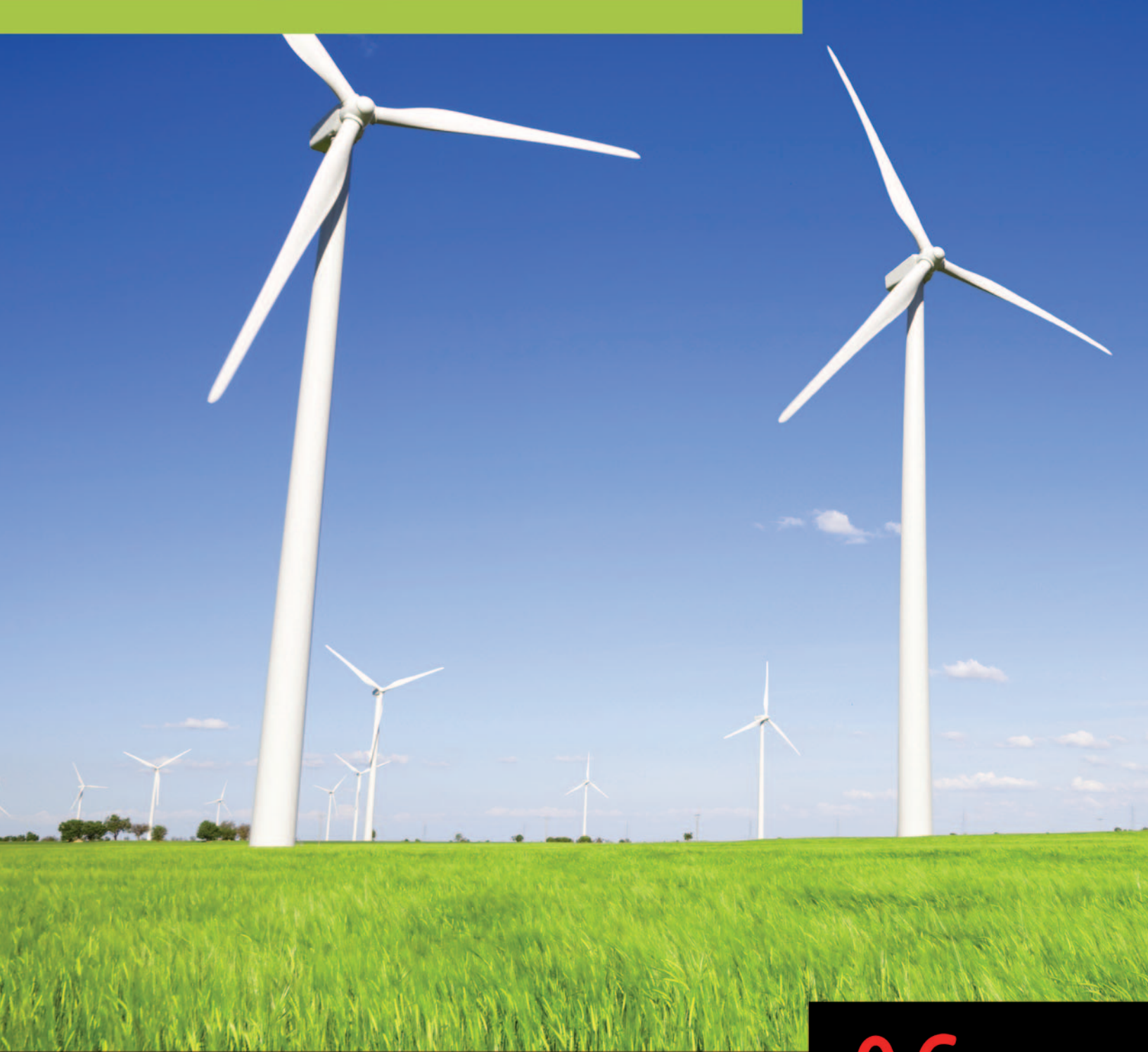


WINDLINK® POWER CABLES

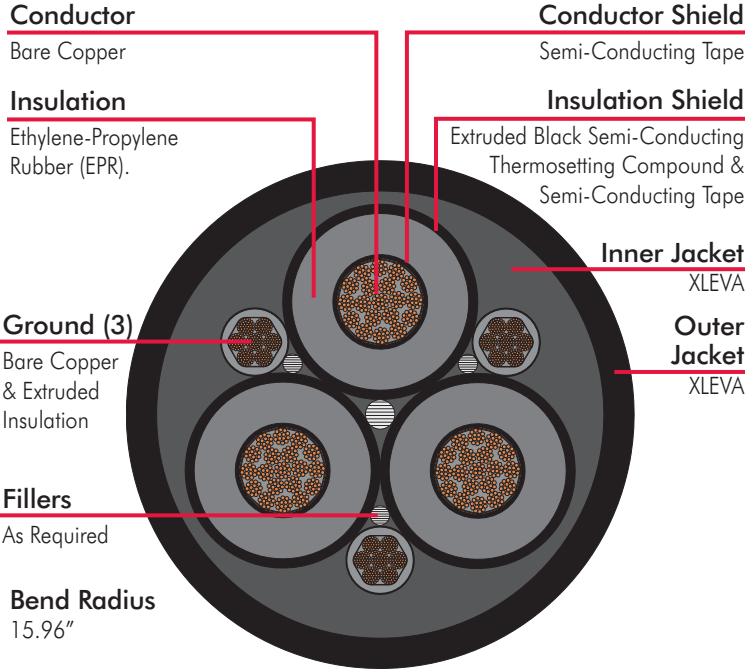
ACCESSORIES & KITTING SERVICES



37-449-3148

3/C MEDIUM-VOLTAGE WINDLINK® POWER CABLE

70 SQMM • 20/35kV • 90°C



Print Legend

NEXANS AMERCABLE WINDLINK MV-RS (N)TSCGEHXOE 3x70+3x70/3
20/35KV (YEAR) - 374493148

OVERVIEW

AmerCable's WINDLINK® medium-voltage power cable is designed for longer service life in the harsh, isolated operating conditions of wind farms in North America.

FEATURES

- Two-layer XLEVA jacket
- Suitable for continuous operating temperatures of 90°C, wet or dry
- Rated RHH, RHW-2; listed and marked "for CT use"
- UL listed as Sunlight Resistant
- RoHS Compliant



CONNECTORIZATION & KITTING

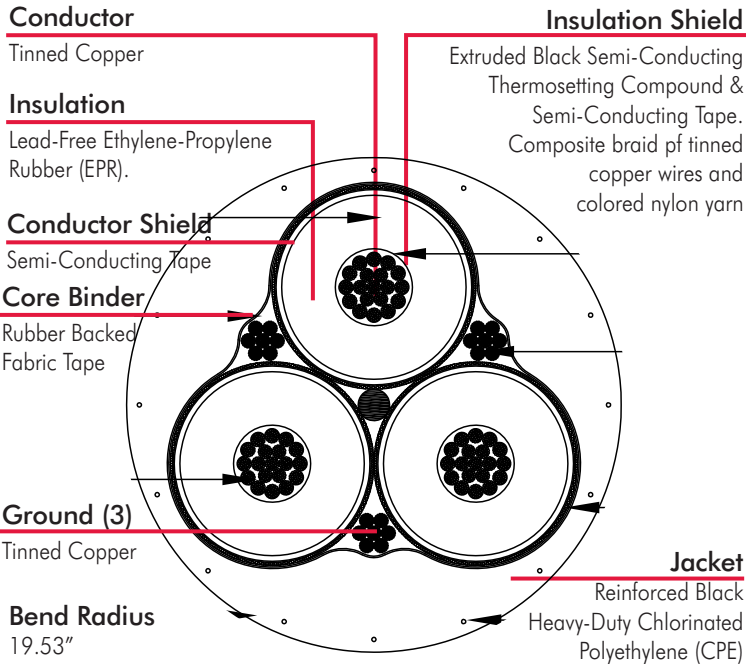
Nexans is the leading US producer of engineered cable assemblies and kitting solutions for the wind turbine industry.



37-449-3108

3/C MEDIUM VOLTAGE WINDLINK® 100% SHIELD U/A POWER CABLE

2/0 • #3 GROUNDS • 35kV • 90°C



Print Legend

NEXANS AMERCABLE WINDLINK MV-RS (N)TSCGEHXOE 3x70+3x70/3
20/35KV (YEAR) - 374493148



CONNECTORIZATION & KITTING

Nexans is the leading US producer of engineered cable assemblies and kitting solutions for the wind turbine industry.



OVERVIEW

AmerCable's WINDLINK® medium-voltage power cable is designed for longer service life in the harsh, isolated operating conditions of wind farms in North America.

FEATURES

- A reinforced, heavy-duty flame retardant, oil and sunlight resistant Chlorinated Polyethylene (CPE) jacket
- Suitable for continuous operating temperatures of 90°C, wet or dry
- Rated RHH, RHW-2; listed and marked "for CT use"
- UL listed as Sunlight Resistant
- RoHS Compliant

DLO 2KV EPR/CPE BC WINDLINK® POWER CABLE

535kcmil • 2000V • 90°C



OVERVIEW

AmerCable's WINDFLEX® DLO is ideal for low-voltage wind farm applications where cable durability is operationally essential.

FEATURES

- A two layer composite of flame retardant, oil and sunlight resistant Chlorinated Polyethylene (CPE) outer layer and Ethylene-Propylene rubber (EPR) inner layer.
- Suitable for continuous operating temperatures of 90°C, wet or dry
- Rated RHH, RHW-2; listed and marked "for CT use"
- UL listed as Sunlight Resistant
- MSHA P-184
- RoHS Compliant

Print Legend

AMERCABLE WINDLINK 535 KCMIL (UL) 2KV RHH RHW-2 "FOR CT USE" -40C
 VW-1 SUNLIGHT RESISTANT ST1 CSA LL 80350 RW90 EP 535 KCMIL
 (271 MM2) - 40C 1000/2000V FT1 FT4- - - - - DLO FT-4 - - - - P - 7K - 184012 -
 MSHA -- RoHS ({DATE})

Part Number 37-119-	Size	Number of Wires	Conductor Diameter	Inner Insulation Thickness (inches)	Inner Insulation Thickness (inches)	Cable Diameter	Approx. Weight lbs. per 1,000 ft.
262WP	262	646	0.615	0.075	0.065	0.940	1041
373WP	373	925	0.735	0.075	0.065	1.065	1428
535WP	535	1332	0.871	0.090	0.065	1.232	2013
646WP	646	1591	0.965	0.090	0.065	1.339	2385

CONNECTORIZATION & KITTING

Nexans is the leading US producer of engineered cable assemblies and kitting solutions for the wind turbine industry.



KITTING SOLUTIONS

Nexans AmerCable is the leading US producer of engineered cable assemblies and kitting solutions for the North American wind turbine industry.

At the Nexans AmerCable Systems facility in Houston, Texas our highly experienced technicians assemble and test your cables and connectors.

Specified nacelle and tower kits are crated, placed in inventory and shipped on demand so your wind farm project stays on time.



Nexans AmerCable

350 Bailey Road • El Dorado, Arkansas USA
(870) 862-4919 • (800) 643-1516 • Fax (870) 862-9613
e-mail: wind.sales@nexansamericable.com
www.AmerCable.nexans.com

© 2020, AmerCable Incorporated 10_20



Made in America

