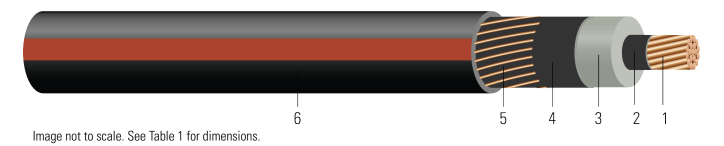
# 15kV CU 100% TRXLPE Full Neutral LLDPE

Single Conductor, 175 Mils Tree Retardant Cross Linked Polyethylene, 100% Insulation Level, Full Concentric Neutral, Linear Low Density Polyethylene (LLDPE) Jacket.. Silicone Free



### **CONSTRUCTION:**

- 1. **Conductor:** Moisture blocked class B compressed stranded soft drawn bare copper per ASTM B3 and ASTM B8 (Conductor moisture block optional and tinned copper per ASTM B33 optional)
- 2. **Conductor Shield:** Conventional Semi-conducting cross-linked copolymer; Supersmooth conductor shield optional; A conductor tape is used for cable size larger than or equal to 1500 Kcmil
- 3. **Insulation:** 175 Mils Tree Retardant Cross Linked Polyethylene 100% insulation level
- 4. Insulation Shield: Strippable semi-conducting cross-linked copolymer
- 5. **Concentric Neutral:** Helically applied soft drawn bare copper full concentric neutral
- 6. **Overall Jacket:** Linear Low Density Polyethylene (LLDPE) Jacket, black with red extruded stripes; PowerGlide® LLDPE jacket optional

For information about our Cable-Rejuvenation Services please visit us at: <u>Cable-Rejuvenation Services</u> You can email us at: <u>Cable-Rejuvenation Services</u>

#### **APPLICATIONS AND FEATURES:**

Southwire's 15kV cables are suited for use in wet and dry areas, conduits, ducts, direct burial, sunlight, and where superior electrical properties are desired. These cables are capable of operating continuously at the conductor temperature not in excess of 90°C for normal operation. 130°C for emergency overload, and 250°C for short circuit conditions. Jacket types available that can be installed in conduit without the aid of lubrication. Rated for 1000 lbs./FT maximum sidewall pressure.

#### **SPECIFICATIONS:**

- ASTM B3 Soft or Annealed Copper Wire
- ASTM B8 Concentric-Lay-Stranded Copper Conductors
- ASTM B33 Standard Specification for Tin-Coated Soft or Annealed Copper Wire
- ICEA S-94-649 Standard for Concentric Neutral Cables Rated 5 46kV
- AEIC CS-8 Specification for extruded dielectric shielded power cables rated for 5 through 46KV (Qualification Test Requirements)
- Rural Utility Standard RUS 1728F-U1 or 1728.204 (Electric standards and specifications for materials and construction)
- UL 1072 Listed as MV 90 When Specified
- Optional CSA 68.5: -40°C and MV 90°C optional marking available upon request







**SPEC 81103** Stock #: TBA

### **SAMPLE PRINT LEGEND:**

SOUTHWIRE HI-DRI(R) [CONDUCTOR SIZE] [AWG or KCMIL] CU 15000 VOLTS TRXLPE INSULATION 175 MILS -- (NESC) --SOUTHWIRE {MMM} {YYYY} NON-CONDUCTING JACKET







**SPEC 81103** Stock #: TBA

## **Table 1 – Weights and Measurements**

Cond. Size	Diameter Over Conductor	Diameter Over Insulation	Insul. Thickness	Diameter Over Insulation Shield	Concentric Neutral	Neutral DC Resistance 25°C	Jacket Thickness	Approx. OD	Approx. Weight	Min Bending Radius	Max Pull Tension
AWG/ Kcmil	inch	inch	mil	inch	No. x AWG	Ω /1000ft	mil	inch	lb / 1000ft	inch	lb
3/0 (19)	0.456	0.844	175	0.934	25x12	0.066	50	1.196	1420	9.6	1342

All dimensions are nominal and subject to normal manufacturing tolerances

### Table 2 – Electrical and Engineering Data

Cond. Size	DC Resistance @ 25°C	AC Resistance @ 90°C	Capacitive Reactance @ 60Hz	Inductive Reactance @ 60Hz	Charging Current	Dielectric Loss	Zero Sequence Impedance	Positive Sequence Impedance	Short Circuit Current @ 30 Cycle	Allowable Ampacity in Duct 90°C	Allowable Ampacity Directly Buried 90°C
AWG/ Kcmil	Ω/1000ft	Ω/1000ft	MΩ*1000ft	Ω/1000ft	A/1000ft	W/1000ft	Ω/1000ft	Ω/1000ft	Amp	Amp	Amp
3/0 (19)	0.064	0.081	0.041	0.044	0.119	1.03	0.135 + j0.750	0.081 + j0.044	13852	260	315

<sup>\*</sup>Ampacities for Direct Buried are based on ICEA P-117-734-2016 Single-Conductor Solid Dielectric 15-35kV. Single Circuit Flat Direct Buried Figure 3

# Table 3 – Weights and Measurements (Metric)

C	ond. Size	Diameter Over Conductor	Diameter Over Insulation	Insul. Thickness	Diameter Over Insulation Shield	Concentric Neutral	Neutral DC Resistance 25°C	Jacket Thickness	Approx. OD	Approx. Weight	Min Bending Radius	Max Pull Tension
	WG/ (cmil	mm	mm	mm	mm	No. x AWG	Ω/km	mm	mm	kg/km	mm	newton
	3/0 (19)	11.58	21.44	4.44	23.72	25x12	0.22	1.27	30.38	2113	243.84	5972

All dimensions are nominal and subject to normal manufacturing tolerances

# Table 4 – Electrical and Engineering Data (Metric)

Cond. Size	DC Resistance @ 25°C	AC Resistance @ 90°C	Capacitive Reactance @ 60Hz	Inductive Reactance @ 60Hz	Charging Current	Dielectric Loss	Zero Sequence Impedance*	Positive Sequence Impedance*	Short Circuit Current @ 30 Cycle	Allowable Ampacity in Duct 90°C	Allowable Ampacity Directly Buried 90°C
AWG/ Kcmil	Ω/km	Ω/km	MΩ*km	Ω/km	A/km	W/km	Ω/1000ft	Ω/1000ft	Amp	Amp	Amp
3/0 (19)	0.2100	0.27	0.0125	0.1444	0.390	3.3793	0.135 + j0.750	0.081 + j0.044	13852	260	315

<sup>\*</sup>Ampacities for Direct Buried are based on ICEA P-117-734-2016 Single-Conductor Solid Dielectric 15-35kV. Single Circuit Flat Direct Buried Figure 3

<sup>\*</sup>Sequence Impedance values are based on Rho Earth Resistivity: 100 Ohm-Meter/1000ft.







<sup>♦</sup> Cable marked with this symbol is a standard stock item

<sup>\*</sup> Pulling tension based on pulling eye directly connected to conductor

<sup>!</sup> CSA listed with solid black jacket

<sup>#</sup> All black iacket

<sup>§</sup> HiDri Plus - moisture absorbing powder under jacket. CSA listed

<sup>\*</sup>Ampacities for Duct are based on ICEA P-117-734-2016 for Single-Conductor Solid Dielectric 15-35kV. Single Circuit Trefoil Conduit Figure 7.

<sup>\*</sup>Sequence Impedance values are based on Rho Earth Resistivity: 100 Ohm-Meter/1000ft.

<sup>♦</sup> Cable marked with this symbol is a standard stock item

<sup>\*</sup> Pulling tension based on pulling eye directly connected to conductor

<sup>!</sup> CSA listed with solid black jacket

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<sup>\*</sup>Ampacities for Duct are based on ICEA P-117-734-2016 for Single-Conductor Solid Dielectric 15-35kV. Single Circuit Trefoil Conduit Figure 7.