

RENO A&E

## Loop Wire and Lead-in Cable

Reno A&E offers a complete range of loop wire and lead-in cable for use in virtually any application that requires fabricating an inductive loop. Wire insulation and cable jackets are constructed with the optimal thickness of Cross-linked Polyethylene (XLPE) necessary to ensure a long, trouble free life. XLPE insulation provides excellent thermal, electrical, and physical properties. It is recognized for its outstanding resistance to abrasion, moisture, and chemicals and will withstand temperatures up to 426° Fahrenheit (219° Celsius).

## **Loop Wire and Lead-In Cable Specifications**



## Loop Wire and Lead-In Cable Specifications (Cont.)

HR-216 Two Conductor Lead-In Cable	
HR-216 Two Conductor Lead-In Cable	<ul> <li>0.275" +\- 0.020" Nominal O.D. (for use in 3/8" saw slots)</li> <li>Twisted pair lead-in cable for long lead-in runs</li> <li>Outer jacket color - Orange</li> <li>Conductor insulation colors - Black and White, twisted eight (8)</li> </ul>
0.040° (Nominal) XLPE Outer Jacket Moisture Resistant Binder Tape Water Biock Gel 0.020° (Nominal) XLPE Insulation Conductor - #16 AWG (Nineteen Strands of #29 AWG Tinned Copper Wire)	times per foot - Reno A&E p/n 380-0002-01
LW-216-HD Two Conductor, Double Jacketed I	<ul> <li>Lead-In Cable <ul> <li>0.360" +\- 0.020" Nominal O.D. (for use in 3/8" saw slots)</li> </ul> </li> <li>Twisted pair lead-in cable for long lead-in runs where additional insulation protection is needed. Used in Reno A&amp;E's Model PLH preformed loops Inner and outer jacket color - Orange</li> <li>Conductor insulation colors - Black and White, twisted eight (8) times per foot</li> <li>Reno A&amp;E p/n 380-0202-03</li> </ul>
RR-216 Two Conductor, Triple Jacketed Lead-In	<ul> <li>0.750" Nominal O.D. (suitable for direct burial)</li> <li>Twisted pair lead-in cable for direct burial in gravel or other abrasive roadway bases. Used in Reno A&amp;E's Model PLH-R preformed loops</li> <li>Outer jacket color - Red</li> <li>Inner and middle jacket color - Orange</li> <li>Conductor insulation colors - Black and White, twisted eight (8) times per foot</li> <li>Reno A&amp;E p/n 380-0402-00</li> </ul>
HR-418 Four Conductor Cable	<ul> <li>0.290" +/- 0.010" Nominal O.D. (for use in 3/8" saw slots)</li> <li>Four conductor home run cable (also referred to as magnetometer wire or 138 cable)</li> <li>Outer jacket color - Orange or black</li> <li>Conductor insulation colors - Black, Red, White, and Green</li> <li>Conductors are laid in a left hand direction, in the order listed above. Length of lay is 3" maximum</li> <li>Reno A&amp;E p/n 380-0504-00 (Orange) or 380-0504-01 (Black)</li> </ul>
LW-418 Four Conductor, Double Jacketed Cab	<ul> <li>le 0.360" Nominal O.D. (for use in 3/8" saw slots)</li> <li>Four conductor cable used in Reno A&amp;E's Model PLH and Model PLC preformed loops</li> <li>Inner and outer jacket color - Orange</li> <li>Conductor insulation colors - Black, Red, White, and Green</li> <li>Conductors are laid in a left hand direction, in the order listed above. Length of lay is 3" maximum</li> <li>Reno A&amp;E p/n 380-0004-01</li> </ul>
RR-418       Four Conductor, Triple Jacketed Cable         Image: Construction of the state of	<ul> <li>0.750" Nominal O.D. (suitable for direct burial)</li> <li>Four conductor lead-in cable used in Reno A&amp;E's Model PLH-R direct burial preformed loops</li> <li>Outer jacket color - Red</li> <li>Inner and middle jacket color - Orange</li> <li>Conductor insulation colors - Black, Red, White, and Green</li> <li>Conductors are laid in a left hand direction, in the order listed above.</li> <li>Length of lay is 3" maximum</li> <li>Reno A&amp;E p/n 380-0404-00</li> </ul>
	RAE
	RENO A&E

© COPYRIGHT 2020. Eberle Design, Inc. All Rights Reserved.