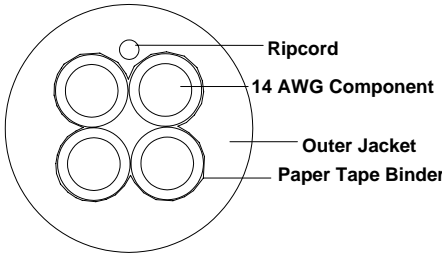
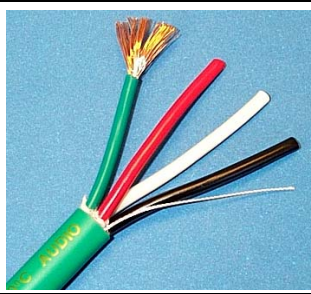


## Product Specification Sheet

**Catalog Number: 14-4C-EX+**

Construction Detail	Product Illustration
 <p style="text-align: right;">             Ripcord              14 AWG Component              Outer Jacket              Paper Tape Binder         </p>	
Physical Construction	Description
<p><b>Component 1:</b>                      14 AWG 105/34 BC oxygen free copper conductor                      SR-PVC Insulation: .016-inch nominal thickness</p>	<p>Multi-conductor wire for in-wall distributed audio and control applications and installations in accordance with NEC article 725.</p>
	Color Code
Electrical Specifications	<p><b>14 AWG:</b>                      DCR: 2.896 Ω per 1000 feet                      Voltage: 300 Volts RMS                      Temperature: -20°C to 75°C</p>
Regulatory Specifications	<p>(UL) rated CL3R                      C(UL) rated FT-4</p>
<p><b>Final assembly:</b>                      4 of component 1 twisted in a 4-inch lay                      Paper tape binder with 25% overlap                      Nylon ripcord under the jacket.                      Pressure extruded PVC jacket: .035-inch nominal thickness                      Final construction: .335-inch nominal OD                      Product Print Legend: <b>EXTRAFLEX PLUS™ BY LIBERTY 14-4C-EX+ E190607-J (UL) 14 AWG OXYGEN FREE TYPE CL3 75°C --- C(UL) TYPE CMG FT4 60°C AUDIO ONLY</b>                      Sequential footmarks are applied in conjunction with the print legend.</p>	
Specification Control	Product Information
<p><b>Revision Date: 08/26/2003</b></p> <p>Liberty Wire &amp; Cable specifications are subject to change without notice. Contact an account representative for current product specifications. Liberty Wire &amp; Cable continuously strives to ensure product specifications are accurate and complete. All physical specifications are nominal.</p>	<p><b>Jacket Colors:</b>                      Green, Pink, White</p> <p><b>Packaging:</b> 500 foot spools, 1000 foot spools</p>