Product Specification Sheet

Catalog Number: 16-2C-TTP	
Construction Detail	Product Illustration
Ripcord 16 AWG Component Outer Jacket	
Physical Construction	Description
Component 1: 16 AWG 26/30 bare copper conductor PL-PVC Insulation: .008-inch nominal thickness	TTP™ (Tight Tube Plenum) Plenum rated wire for control and distributed audio applications in accordance with NEC article 725. TTP™ jacket is a thick smooth plenum PVC compound for roundness and ease of installation. Color Code Black, Red
	Electrical Specifications 16 AWG: DCR: 4.0 Ω per 1000 feet Voltage: 300 Volts RMS Temperature: -6°C to 60°C
Final assembly: 2 of component 1 twisted in a 3-inch lay Nylon Ripcord under the jacket. PL-PVC jacket: .018-inch nominal thickness Final construction: .192-inch nominal OD Product Print Legend: LWC 16-2C-TTP E190606 16 AWG TYPE CMP C(UL)US Sequential footmarks are applied in a conjunction with the print legend.	Regulatory Specifications (UL) rated CMP C(UL) rated CMP
Specification Control	Product Information
Revision Date: 07/19/2005 Liberty Wire & Cable specifications are subject to change without notice. Contact an account representative for current product specifications. Liberty Wire & Cable continuously strives to ensure product specifications are accurate and complete. All physical specifications are nominal.	Jacket Colors: Blue, White, Gray, Black Packaging: 1000 foot reels Special Instructions: Plenum wire should be conditioned for 24 hours at room temperature prior to installation and never installed below 0°C ambient temperature

Form Revision Date: 04/15/2004



FOR IMMEDIATE SERVICE FAX YOUR ORDER

