Product Specification Sheet

Catalog Number: Z200	
Construction Detail	Product Illustration
PVC Filler	
Physical Construction	Description
Component 1: Coax 18 AWG 80/38 Oxygen Free copper center conductor Foam polyethylene dielectric: .138-inch nominal diameter 95% 38 AWG Oxygen Free copper braid shield PVC Jacket: .032-inch nominal thickness	Non-UL rated parallel RG59/U coaxial style Audio cable for Analog Line Level unbalanced Audio interconnection. Features an extra flexible jacket and PVC split filler that can be pulled to separate the legs to the application. Color Code Inner dielectric Colored White for Left and Red for Right.
Component 2: PVC Filler: .059-inch diameter	Electrical Specifications
	Coaxial: Conductor DCR: $8.84~\Omega$ per 1000 feet Shield DCR: $4.0~\Omega$ per 1000 feet Capacitance: $23.2~\mathrm{pF}$ per foot Voltage: $300~\mathrm{Volts}$ RMS Impedance: $63.0~\Omega$ Temperature: $-20^{\circ}\mathrm{C}$ to $60^{\circ}\mathrm{C}$
Final assembly:	Regulatory Specifications
2 of Component one ran in parallel (Zip) with one of component 2 centered Final construction: .236 x .531-inch nominal OD Product Print Legend: INTERFLEX BY LIBERTY Z-200 OFC AUDIO INTERCONNECT on one leg only.	Product is not safety rated
Specification Control	Product Information
Revision Date: 09/17/2004 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: Black Packaging: 100 Meter reels Connectors: ZD01 (paired L/R) Solder RCA Plugs

Form Revision Date: 04/15/2004



FOR IMMEDIATE SERVICE FAX YOUR ORDER 719-260-0075

