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THE INFORM	MATION CONTAINED IN THIS	DRAWING IS THE SOLE					REVISIONS		
PROPERTY (MATION CONTAINED IN THIS OF L-COM, INC. ANY REPROE IE WRITTEN PERMISSION OF L-C					REV	DESCRIPTION	DATE APPR	OVED
	E WRITEN FERMISSION OF L-C	OM, INC. IS FROHIBITED.				B REVISED ADDED LOGO (E	CN# 1291)	01/20/03 MCCC	
						C ECN#1605 ADDED COM	PONENT SPECIFICATION TABLE	12/15/03 MCCC	ORMICK
				^		D ECN# 1962 REVISED TOLE	RANCE & MODIFIED COMPONENT SPECIFICATI	ON 01/26/05 MCCC	ORMICK
				/E\		E ECN# 2029 REVISED TOLE	RANCE	04/04/05 MCCC	ORMICK
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	SERIFS	"B" USB JACK					SERIES "A" USB JACK		
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M	laterial								
	Overmold	PVC							
	Contacts	Brass							
	Insulator	PBT, UL 94V-0					L-COM 45 BEE		2
Fi	inish							ANDOVER, MA 01845	•
	Shell	Nickel Silver				APPROVALS DATE	CONNECTIVITY PRODUCTS	01040	
-	Contacts	Gold over Nickel				DRAWN BY	PRODUCT DESCRIPTION		
-	lectrical			—		C.MCCORMICK 12/20/2002	SERIES "B" JACK TO SERIES	"A" JACK ADAPI	OR
E		2 4 m n				CHECKED BY	DRAWING TITLE		
	Current Rating	3 Amp			UNLESS OTHERWISE SPECIFIED	D.PARHAM 12/20/2002			
	Dielectric Strength	1000V AC for one minute			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES TOLERANCES ARE:	APPROVED BY	OUTLINE D	KAWING	
	Insulator Resistance	1000Ω min at 500V DC			X ±.1	R.CARRICK 12/20/2002			0.7
		USB 2.0 Compliant			.X ±.1 .XX ±.05 .XXX ±.005	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	SIZE FSCM NO. DWG. NO. UADO)13FF-OD1	REV
	CS-155				CABLE LENGTH TOLERANCE <300" ±5% >300" ±2%	UNDIMENSIONED FEATURES MAY VARY			
			,	-	<300" ±5% >300" ±2%		SCALE: NONE CAD FILE: UAD013FF-OD1.	SLDDRW SHEET	1 OF