	8 7	6 5	↓ 4	3	2	1
[THE INFORMATION CONTAINED IN THIS DRAWING IS	THE SOLE	¥		REVISIONS	
	PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PA WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS P	ART OR WHOLE		REV	DESCRIPTION	DATE APPROVED
		KONDIED.		B CHANGED PVC BODY MC		2/9/02 T CLARK
					· · ·	/6/03 T CLARK
						/15/04 DFP
D				E ECN# 2831 ADDED UL94V-	0 RATED TO INSULATOR MATERIAL 04	4/26/07 C.BERUBE
	"D4"					
	"P1"					
	.60	1.69		"J1"		— 1
	.00	1.07		51	WIRING TABLE	
					"P1" "J1"	
					C5 6, 7, 8	,
					C4 13	
					C3 3	1 [
					C2 2	
					C1 1	
						
					15 5, 10	
C					14,16 9	
					8 14	
				12		
				Â	7 12	
					6 15	
					SHELL SHELL	
				FEMALE 15-PIN		
	MALE DVI-A CONNECTOR			HIGH DENSITY D-SUB CONNECTOR		
	CONNECTOR			D-30B CONNECTOR		
В	Con	Component Specifications				
	Material					
	Housing	PVC Color: Gray				
	Connector Shell	SPCC				
	Connector Insulator	THERMOPLASTIC UL94V-0				0000
	Connector Contact	Brass				00000
_	Hardware	Brass or Steel				1100
	Internal Shielding	Copper foil				
	Finish					
	Connector Shell	Tin over Nickel				
	Contact	Gold			45 BEECHW	
	Electrical					DOVER, MA
	Current Rating	1.5 A	Г	APPROVALS DATE	COMMECTIMITY 018	345
A	Voltage rating	40 VDC, 500Vac (rms)		DRAWN BY	PRODUCT DESCRIPTION	_
	Insulation Resistance	1000ΜΩ		T CLARK 4/6/2002 CHECKED BY	DVI-A ADAPTOI	R
	Contact Resistance	20mΩ max		D PARHAM 4/12/2002	DRAWING TITLE	
D PARHAMI 4/12/2002			JTLINE DRAWING			
	Operating Temperature	20°C to 95°C	TOLERANCES ARE:	C MCCORMICK 4/12/2002		
	range	-20°C to 85°C	.X ±.1 .XX ±.05 .XXX ±.005	CONFIGURATION DETAILS OF	SIZE FSCM NO. DWG. NO.	REV.
		CS-211	CABLE LENGTH TO LERANCE	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	A 43321 DMB601M	
	Т		<300" ±5% >300" ±2%		SCALE: NONE CAD FILE: DMB601MF-OD1.SLDDRV	V SHEET 1 OF 1
	8 7	6 5	₹ 4	3	2	1
	. 1	5 5	7	5	2	I