_	8		7	6	5	↓ 4	3		2	1		_
	THE INFORMATION PROPERTY OF L-C WITHOUT THE WRIT	N CONTAINED IN THIS DRA OM, INC. ANY REPRODUCTI ITEN PERMISSION OF L-COM,	AWING IS THE SOLE ON IN PART OR WHOLE INC. IS PROHIBITED.				REV	DESCRIPTION	REVISIONS N	DATE	APPROVED	_
F							E ECN 5463: ADI	DED PANEL CUTOUT		4/26/11	D. CASTRO	_
	SVGA PINOUT TABLE PIN SIGNAL WIRE								-	-		
D	PIN 1	RED	WIRE COAX CC		.e 15 contact Density d-sub							D
	2	GREEN	COAXCC	CONN	IECTOR		-	— 2.11 ——				
		BLUE	COAXCC			+ 000		[53.6]				
	4	ID BIT 2	TP 1			.03 ^{+.000}						
	5	GROUND	TP1			$\begin{bmatrix} 0.81 & 0 \\ -0.762 \end{bmatrix}$	2HF	0 I 2NC 2NC 3	H2 KIN	T		
_	6RED SHIELDCOAX SHLD7GREEN SHIELDCOAX SHLD8BLUE SHIELDCOAX SHLD			Ť	[-0./02]							
		DDV+5V	COAC SHED		[25]					31]		
	_	SYNC RTN	TP 3/4		1				4 5			
	11 ID BIT 0 TP 2			₹ ⊕+	V		RED RE	D GRN GRN BLU BLU	ID GND	•		
С	12 ID BIT 1 TP 2											С
	13	HORZ SYNC	COND 2			2X 4-40 STANDO	FF <i></i> /	PC BOARD	_/			
	14		TP 3									
		ID BIT 3 SHELL	TP 4 DRAIN WIRE									
	10	SHELL										
-							.42	ı—				◀-
		20°				I	[10.7]		8 POSITION BLOCK	IERMINA	ΛL.	
	4X R.130 [3.3] 2X R.06 [1.5] .806 [20.5] .450 [11.43] .984					1						
						.49	┟┍═╼┥╒╗					
В						[12.5]						В
				I								
		[25]										
\neg		RECOMMENDED P		A.								
(MAX PANEL THICKNESS: 0.06")												
												_
	NOTES:					UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROVALS DA		Global		OOD DRIVE	
		RATING: 1000V AC				P LECLAIR 11/1 CHECKED BY	1/2002	Connectivity	018			
A	CURRENT	rating: 3 amps				≤12 [305] = +1 [25] / -0 >12 [305] ≤60 [1524] = +2 [51] / -0 >60 [1524] ≤120 [3048] = +4 [102] / -0 >120 [3048] ≤300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0%	C MCCORMICK 11/1 APPROVED BY	CATEGORY	DATA			A
			(DGBH15FT-INS)					2/2002 PRODUCT DESCRIPT				-
		ED WITH CONNECT				ALL OTHER DIMENSIONAL TOLERANCES: $X = \pm .2$ $XX = \pm .02$ $YY = \pm .02$	CONFIGURATION DETA UNDIMENSIONED FEAT MAY VARY		D INSTALLABLE D	GBHD1	5	
		ENT ASSEMBLY SHA ED IN ACCORDAN		Y		.XXX = ±.005	COLOR VARIATIO	SIZE FSCM	NO. DWG. NO.		REV	<u>.</u>
		ATION PS-0031.				$\bigoplus + \underline{-+}$	MAY OCCUR	A 433	CAD FILE: DGBH15FT.SLDDRW	BH15FT	SHEET 1 OF 1	
L	8	1	7	6	5	<u>+</u>	3		2	1		
	5			÷	-	·	Ŭ			•		