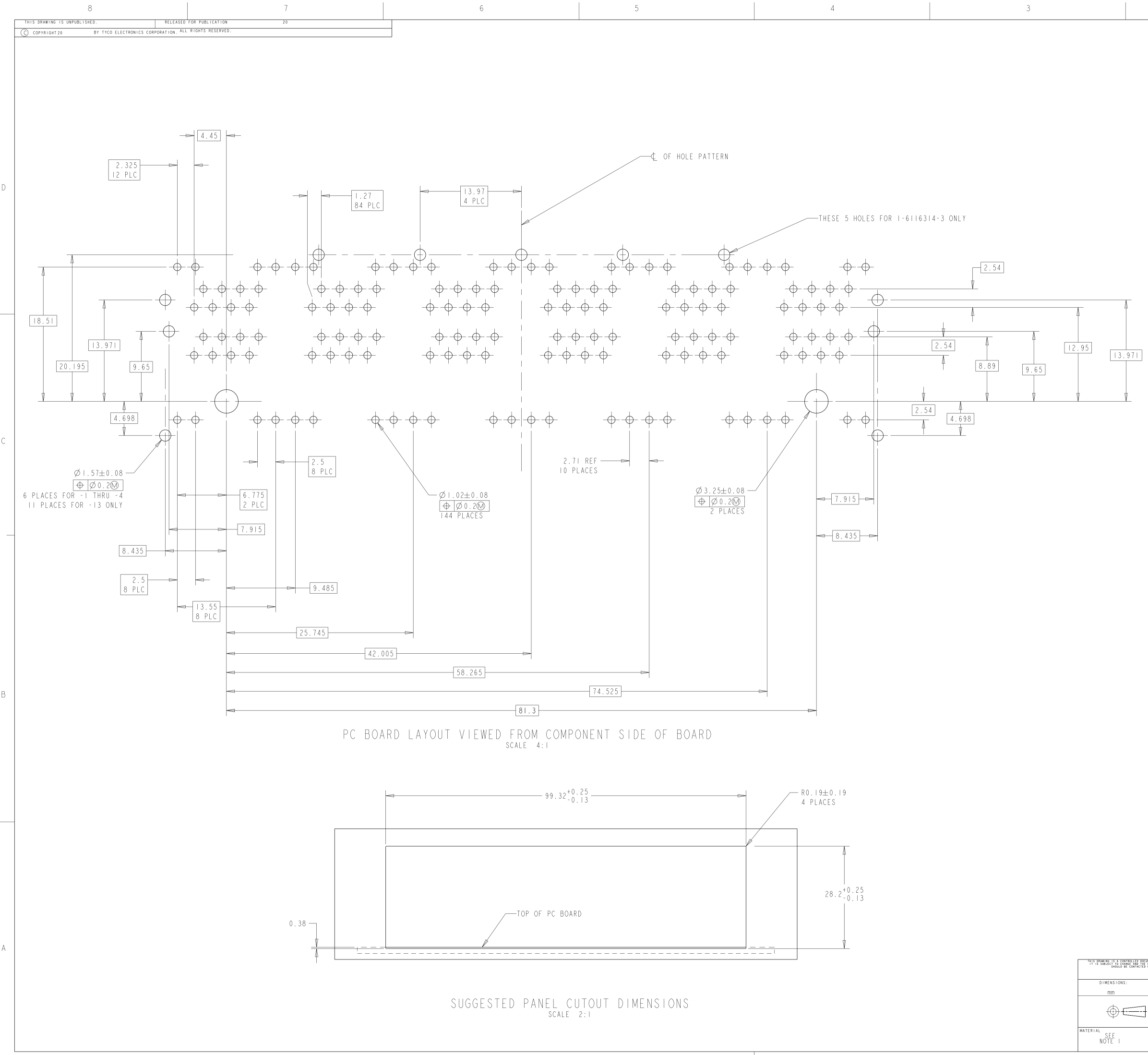
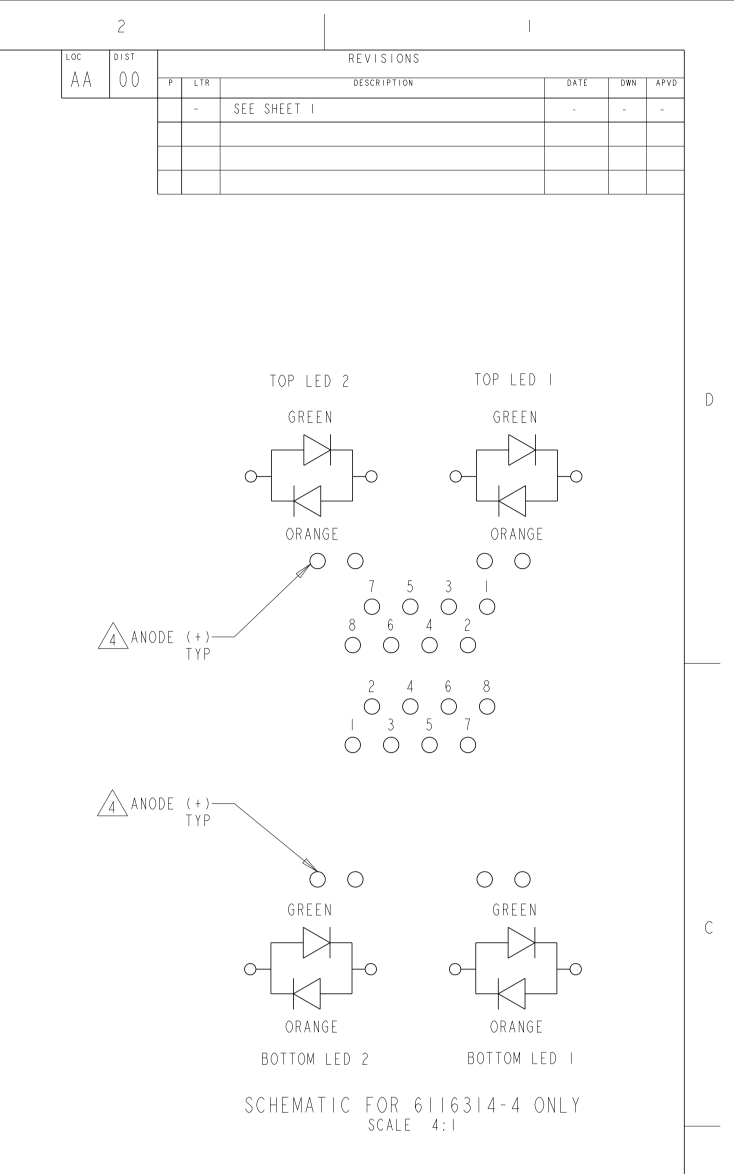
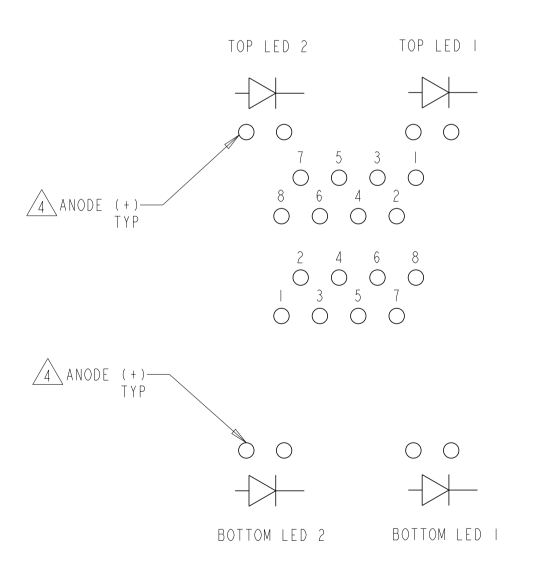


	2					
	A A 00	REVISIONS P LTR DI ECR-09-004284 D2 MODIFIED AS PER ECR-23-11	7	DATE DWN 7APR2009 TY DMAR2023 KV	apvd S Y HW	
		MATERIAL: HOUSING - PBT POLYE TERMINALS - 0.33 THICK PHOS MINIMUM THICK HARD GOLD IN MINIMUM THICK MATTE TIN IN MINIMUM THICK NICKEL UNDER OUTER AND INNER SHIELD-0.2 WITH 1.27um(0.000050)min T TIN DIP ON PCB GROUND TABS	BRONZE PLATED WI I LOCALIZED AREA I SOLDER AREA OVE PLATE. 5 THICK COPPER A HICK NICKEL AND	ITH Ι.27μm AND 3.81μπ ER Ι.27μm ALLOY PLAT	m	
		LIGHT EMITTING DIODE (LED) - 0.51 X 0.51 CARBON STEEL W WITH 8.89µm TIN/COPPER OVE NICKEL UNDERPLATE OVER 1.0 JACK CAVITY CONFORMS TO FCC R PART 68 SUBPART F. DATE CODE LOCATED ON REAR OF FIRST 2 DIGITS ARE LAST 2 DI	DIFFUSED EPOXY /IREFRAME LEADS F ER 2.03µm SILVER D2µm COPPER UNDEF RULES AND REGULAT F PART APPROX AS GITS OF YEAR,	PREPLATED OVER 3.56 RPLATE. FIONS, SHOWN:	μm	C
	4 5.	SECOND 2 DIGITS ARE MANUFACT LAST DIGIT IS DAY OF WEEK, W SUGGESTED OPERATING CURRENT THIS MODULAR JACK WITH INTEG SOLDERING PROCESS COMPATIBLE	URING WORK WEEK, /ITH SUNDAY=I. FOR THE LED IS 2 GRATED LED IS NOT	20 m.A.	W	
		HOT TIN DIP ON PCB GROUND LIGHT EMITTING DIODE (LED) - 0.51 X 0.51 CARBON STEEL W WITH & 89 up TIN/COPPER OVE	BRONZE PLATED WI I LOCALIZED AREA I SOLDER AREA OVE RPLATE. I NICKEL AND 2.03 TABS. DIFFUSED EPOXY /IREFRAME LEADS F R 2.03µm SILVER	ITH I.27µm AND 3.81µn ER I.27µm 3µm MINIMUI LENS, PREPLATED OVER 3.56	M	C
						E
GREEN GREEN GREEN G G G G G G G G G G G G G G G G G G	L L N CHK J.W S.F PRODUC +- I WEIGH	YELLOWGREENGREEN/ORANGEGREEN/ORANGEYELLOWGREENGREENGREENGREENGREENGREENGREENBOTTOMTOPLED NO.ILED NO.2IISEP2005EstmanIISEP2005ElectronicsLICKINGERASSEMBLY, S8 POSITION, SPECSIZE4-2154CAGE CODE	YELLOW GREEN/ORANGE YELLOW YELLOW YELLOW GREEN TOP LED NO. I Tyco Electronics Harrisburg, PA 17 STACKED JACK, HIELDED, PANEI S, CATEGORY 5 S NO 6 I I 6 3 I 4 - C SCALE 4: I SHEET	2 x 6,	4 3 2 1 E R	A



AMP 4805 REV 31MAR2000





SCHEMATIC FOR 6116314-1,-2,-3 & -13 scale 4:1

В

DCUMENT FOR TYCO ELECTRONICS CORPORATION HE CONTROLLING ENGINEERING ORGANIZATION ED FOR THE LATEST REVISION.		DWN IISEP2005 D.RINGLER Снк IISEP2005	Tyco Electronics							
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	J.WESTMAN APVD IISEP2005 S.FLICKINGER	NAME	Électro ASSEMBI		Harrisburg, ACKFD JA				
7	0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.25 3 PLC ±0.25	PRODUCT SPEC 108-1163-2 APPLICATION SPEC	ASSEMBLY, STACKED JACK, 2 x 6, 8 POSITION, SHIELDED, PANEL GROUND, LEDS, CATEGORY 5					ND,		
	4 PL ±0.25 ANGLES ±-	4 - 2 5 4	SIZE	CAGE CODE	DRAWING NO				RES	TRICTED TO
	FINISH	WEIGHT _	1A	00779	\mathbb{C} -6	6314				
	NOTE I	CUSTOMER DRAWING	•			scale 4 : 1	SHEET	2 °	^F 2	rev D 2