

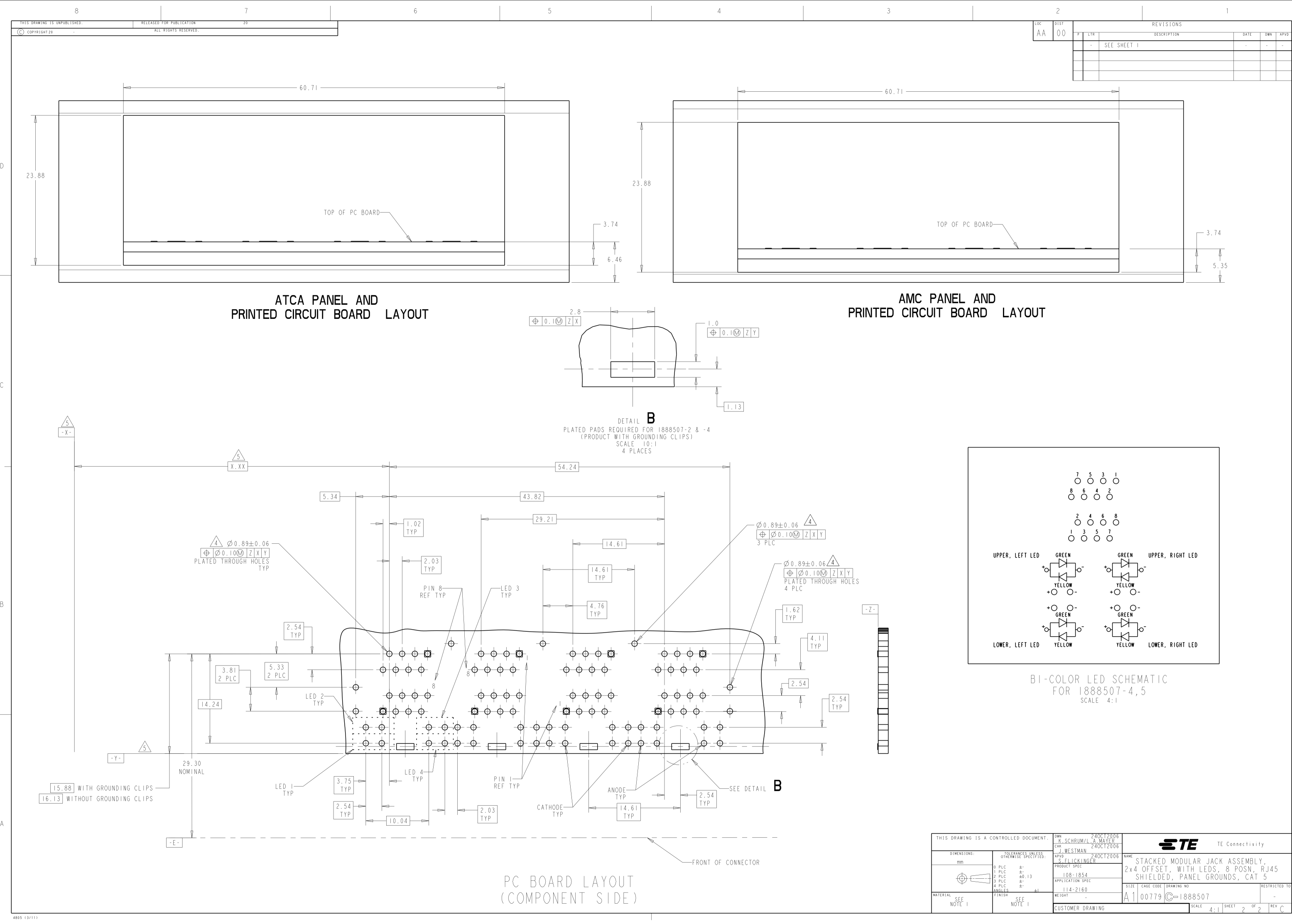
4805 (3/11)

SEE NOTE I

	2				1				
	Loc		LTR		REVISIONS		DATE	DWN	APVD
			B 4	REVISED PER	ECO-11-005033		05MAY2011	RK	HMR
			С	ECO-15-00681	0		22JAN2016	LL	SH
	\wedge								
			Ē						
			<u> </u>						
		: 001!	5						
	Щ								
	m								
									-
	₩┫┖╲┟╱┍═┙╖╺╸┙╺					<u></u>			
u			<u>AF</u>			AAN			
HOU	ERIAL: JSING: DEL DOLVESTED DIACK								
TEF	PBT POLYESTER, BLACK, RMINALS:								
).33 THICK PHOSPHOR E HARD GOLD IN LOCALIZE MATTE TIN IN COMPLIAN	D AREA AN	D 2.0	um MINIMUM	THICK				
	DVER I.27 µm MINIMUM 1								
	IELD:) 25 THICK COPPER ALL	OY PLATED	WITH	I 2 A 3 um MIN	IIMIIM TIN				
	D.25 THICK COPPER ALL DVER I.27 µm MINIMUM		VV I I 🗆	ι Ζ.ΟΟμπι ΜΕΝ					
GR	DUND CLIP: 0.25 THIC MINIMUM MATTE TIN OVE	K COPPER R I 27um	ALLOY	PRE-PLATED	WITH 2.03µm				
	GHT EMITTING DIODE (L		141 1 1 1 1 1 1	IOM NICKEL					
[SN/Cu OVER 2.03μm THI	12.95 CAR	BON S R I O	TEEL WIREFR	AME LEADS 8.89,	um THICK HICK Ni			
(DVER I.02µm THICK Cu	UNDERPLAT	E E	-∠µm mirek e	α ονειά στοφητητ				
	COMPLIANT PIN CONTAC D. 3 THICK BRASS PLATE		ITH 2	um MINIMIIM	MATTE TIN OVER				
	I.27μm MINIMUM NICKEL	UNDERPLA	TE.		MATTE THE OVER				
2. JA(CK CAVITY CONFORMS TO	FCC RULE	S AND	REGULATION	IS. PART 68				
	3PART F.				, <u>.</u>				
3 МА	(IMUM PIN LENGTH 3.40	FROM TOP	SURF	ACF OF PC R	OARD				
\wedge									
	YAN FINISHED PLATED THROUGH HOLE DIAMETER - ANNULAR RING DIAMETER 1.3 TO 1.5								
5 DA	DATUMS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER								
6 DA	$\overline{6}$ date code located on rear of part approximately as shown								
	CONTACTS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER								
8 SUG	SUGGESTED OPERATING CURRENT FOR LEDS IS 20mA								
	\sim								

/YELLOW	GREEN/Y	'ELLOW	WITH	GROUND CL	ΙP	{	38850)7-5	
/YELLOW	GREEN/Y	'ELLOW	WITH GROUND CLIP			1888507-4			
EEN	GREEN		WITHOUT GROUND CLIP		888507-3				
EEN	GREEN		WITH GROUND CLIP		188850)7-2	(SHC	WN)	
EEN	EN GREEN		WITHOUT GROUND CLIP		888507-				
D #2 R-LEFT)			DESCRIPTION			PART NUMBER			
A CONTROLLED DOCUMENT. K. SCHRUM/L CHK J. WESTMAN			240CT2006	IJ	E <i>T</i> /	E TE	Connect	i v i † y	
0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±- 4 PLC ±- ANGLES ±1 FINISH		APVD 240CT2006 <u>S.FLICKINGER</u> PRODUCT SPEC 108-1854 APPLICATION SPEC 114-2160 WEIGHT _		NAME STACKED MODULAR JACK ASSEMBLY, 2x4 OFFSET, WITH LEDS, 8 POSN, RJ SHIELDED, PANEL GROUNDS, CAT 5 SIZE CAGE CODE DRAWING NO A 1 00779 C-1888507					15 ICTED TO -
NOTE	NOTE I CUSTOMER DI					SCALE 4: SHEET OF 2 REV			

А



CONTROLLED DOCUMENT.	DWN 240СТ2006 <u>К.SCHRUM/L.A.MAYER</u> снк 240СТ2006 J.WESTMAN	TE Connectivity					
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm - 1 PLC \pm - 2 PLC \pm 0.13 3 PLC \pm -	APVD 240CT2006 S.FLICKINGER PRODUCT SPEC 108-1854 APPLICATION SPEC	NAME STACKED MODULAR JACK ASSEMBLY, 2x4 OFFSET, WITH LEDS, 8 POSN, RJ45 SHIELDED, PANEL GROUNDS, CAT 5					
4 PLC ±- ANGLES ±1 FINISH SEE	4-2 60 WEIGHT _	SIZE CAGE CODE DRAWING NO A 1 00779 C-1888507 -					
NOTE I	CUSTOMER DRAWING	SCALE 4:1 SHEET 2 OF 2 REV C					

В