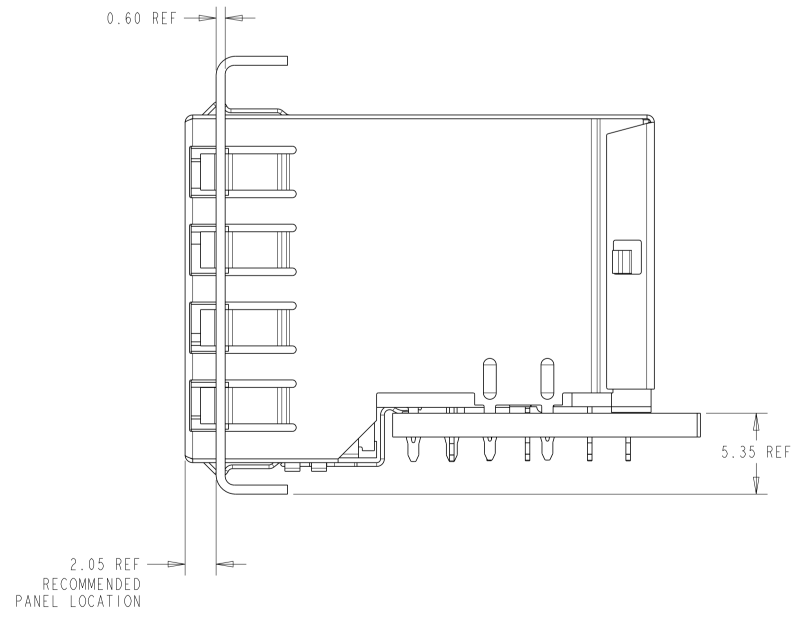


— |3.|8 ——



AMC PANEL AND PRINTED CIRCUIT BOARD ASSEMBLY LAYOUT

4805 (3/11)

	5		4		3
. 0 3		-9 & I-I ONLY			I. MATERIAL: HOUSING PBT PO TERMINAL 0.33 T HARD G MATTE OVER I SHIELD 0.25 T OVER I GROUNDIN 0.25 T OVER I GROUNDIN 0.25 T 2.03um LIGHT EM DIFFUS PREPLA OVER I COPPER LED ACTI 0.3 TH 1.27µm 2. JACK CAVI 3. SUBPART F MAXIMUM P A FINISHED 5. DATUMS A 6 DATE COD 7 CONTACTS 8 SUGGESTE 9 PCB THRO 1. ON THE PN I
				4	MISSING CONTACTS

4 MISSING CONTACTS-

REF					
	15.88	NONE	GREEN/YELLOW	GREEN/YELLOW	NO
_	15.88	NONE	GREEN	YELLOW	NO
	15.88	YELLOW	GREEN	GREEN	G R E
	15.88	NONE	GREEN	GREEN	NO
	15.88	NONE	YELLOW	GREEN	NO
	15.88	YELLOW	YELLOW	GREEN	G R E
	15.88	GREEN	GREEN	YELLOW	YEL
	15.88	GREEN	GREEN	GREEN	G R E
	6.13	GREEN	GREEN	GREEN	G R E
	M DIM	LED #4 (LOWER-RIGHT)	LED #3 (UPPER-RIGHT)	LED #2 (UPPER-LEFT)	LED (LOWER
				THIS	DRAWING IS A CON

1888653-5,-6 (REPRESENTATION OF -5,-6 SHOWN IN THIS VIEW ONLY)

DIMENSIONS mm ATERIAL

4 MISSING CONTACTS-

SEE NOTE I

	2					1			
 LOC				REVISIONS					
AA	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
	•		Н	ECO-16-01014	5		JUL20 6	LL	SH
			J	ECO-16-01104	7		25JUL2016	LL	SH
			K	ECO-17-01137	2		04AUG2017	LL	SH
			L	ECN-21-11516	0		15JUL2021	AK	SZ

DLYESTER, BLACK, UL 94V-O.

THICK PHOSPHOR BRONZE PLATED WITH I.27um MINIMUM THICK GOLD IN LOCALIZED AREA AND 2.0um MINIMUM THICK TIN IN ACTION PIN COMPLIANT PIN TERMINAL AREA .27um MINIMUM THICK NICKEL UNDERPLATE.

THICK COPPER ALLOY PLATED WITH 2.03um MINIMUM TIN .27 um MINIMUM NICKEL NG CLIP:

THICK COPPER ALLOY PRE-PLATED WITH MINIMUM MATTE TIN OVER I.27um MINIMUM NICKEL

<u>MITTING DIODE (LED)</u> ISED EPOXY LENS, 12.95 CARBON STEEL WIREFRAME LEADS ATED WITH 8.89um THK. TIN/COPPER OVER 2.03um THK. SILVER .02um COPPER OVER 3.56um THK. NICKEL OVER I.02um THK. UNDERPLATE

<u>ION PIN - COMPLIANT PIN CONTACTS</u> HICK BRASS PLATED WITH 2µm MINIMUM MATTE TIN OVER MINIMUM NICKEL UNDERPLÂTE.

ITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68

PIN LENGTH 3.40 FROM TOP SURFACE OF PC BOARD.

PLATED THRU HOLE DIAMETER -ANNULAR RING DIAMETER I.3 TO I.5

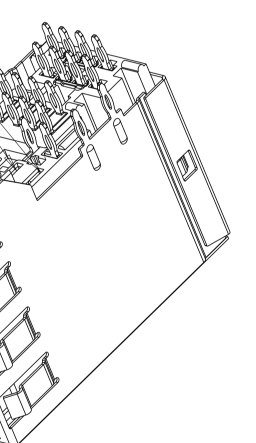
AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER

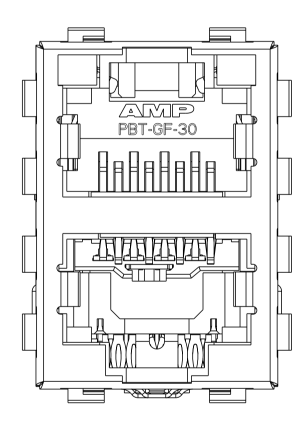
DE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN

ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER

ED OPERATING CURRENT FOR LEDS IS 20 mA

OUGH HOLES FOR LED #I AND LED #4 ARE NOT REQUIRED FOR 1888653-5,6,1-1888653-1. -1888653-1 LED DOMINANT WAVELENGTH: GREEN 525nm TYP. YELLOW 590nm TYP.

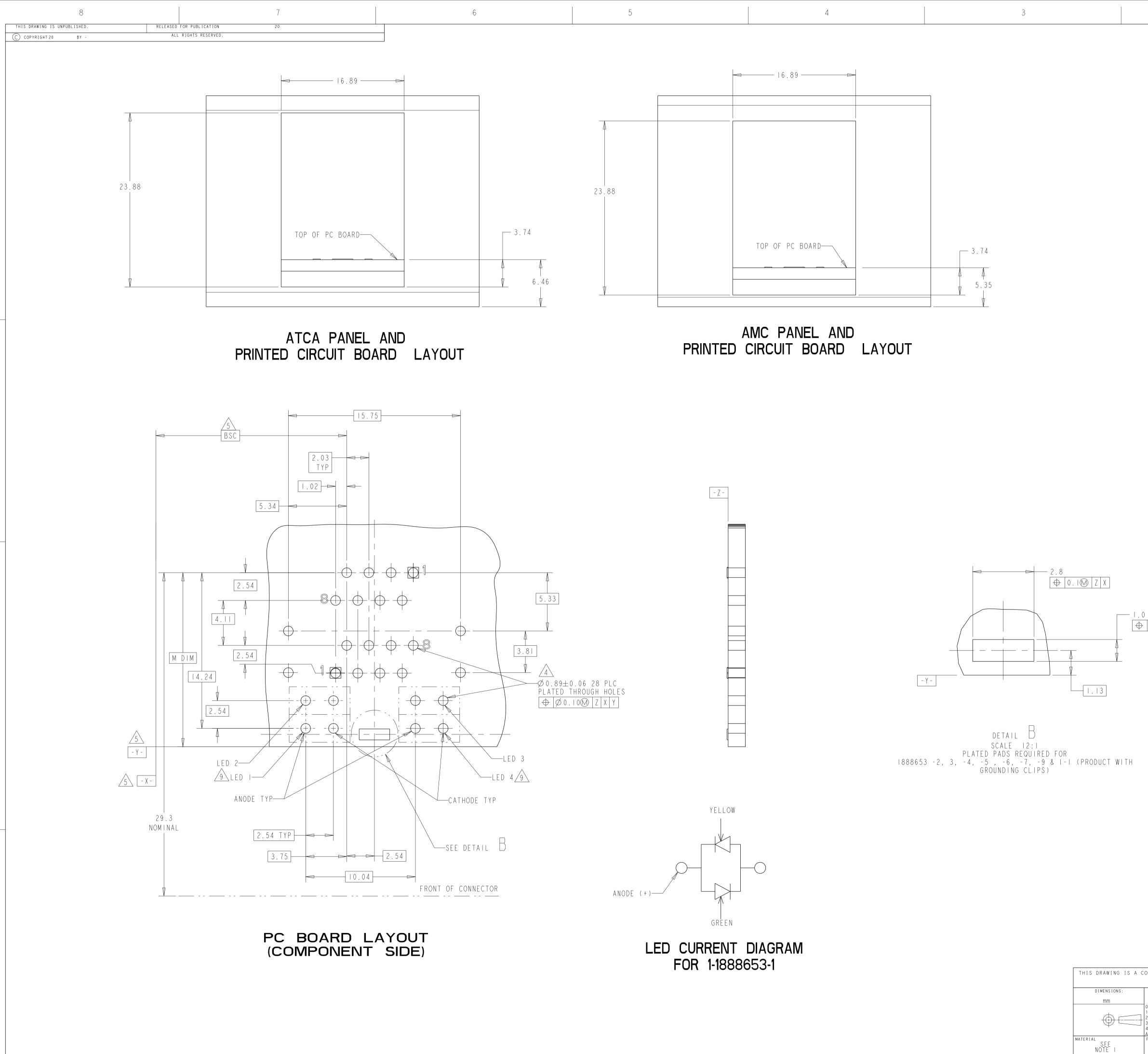




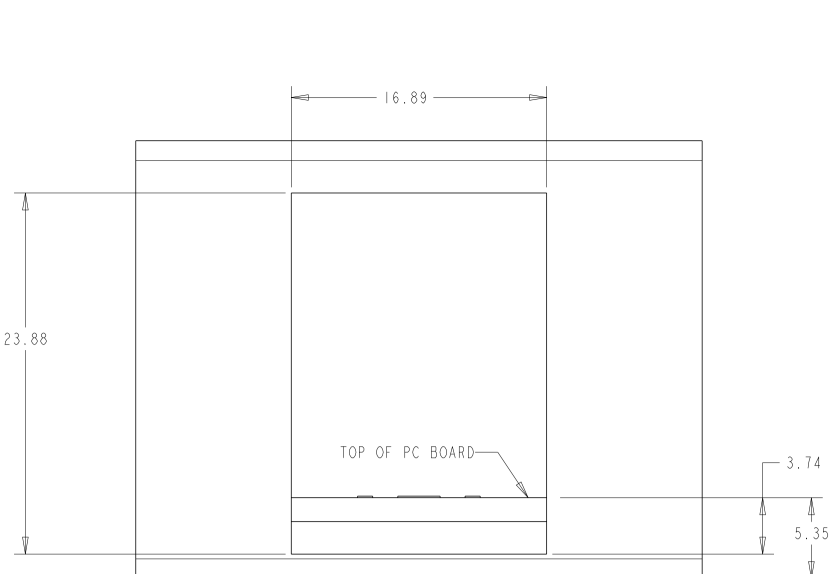
1-1888653-1 SCALE 4:1

1-1888653-1 SCALE 3: I

|-|888653-| 🏠 WITH GROUND CLIP ONE ONE WITH GROUND CLIP | 888653-9 REEN 1888653-7 WITH GROUND CLIP | 888653-6 ЭNЕ WITH GROUND CLIP ONE WITH GROUND CLIP 1888653-5 REEN WITH GROUND CLIP | 888653-4 LLOW WITH GROUND CLIP 1888653-3 (SHOWN) WITH GROUND CLIP REEN 1888653-2 REEN WITHOUT GROUND CLIP | 888653- | ED #I ER-LEFT) P A R T DESCRIPTION NUMBER CONTROLLED DOCUMENT. WN 190CT2006 L.A.MAYER HK WESTMAN 190CT2006 **S**TE TE Connectivity .WESTMAN APVD 190CT2006 S.FLICKINGER PRODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: STACKED MOD JACK ASSEMBLY, 2 X I, 8 POSN, RJ45, SHIELDED, PANEL GROUND, OFFSET, CAT 5e ±-±0.13 ±-108-1854 Application spec 2 PLC 3 PLC SIZE CAGE CODE DRAWING NO RESTRICTED TO ||4-2|60 1 00779 C-1888653 IGHT INISE SCALE 4: | SHEET OF 2 REV L USTOMER DRAWING



4805 (3/11)



	2					1			
 LOC	DIST				REVISIONS				
AA	00	P	LTR		DESCRIPTION		DATE	DWN	APVD
			-	SEE SHEET I			-	-	-

— I.0 ⊕ 0.1∭ Z Y

С	ONTROLLED DOCUMENT.	DWN 190СТ2006 L.A.MAYER снк 190СТ2006 J.WESTMAN	-		ET.	E TE	Connect	i v i † y
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±-	APVD 19OCT2006 S.FLICKINGER PRODUCT SPEC 108-1854 APPLICATION SPEC	NAME	8 PO-	SN, R.	DD JACK / J45, Shie FFSET, C/	ELDED,	LY, 2 X I, PANEL
	4 PLC ±- ANGLES ± ° FINISH	4-2 60  weight	size A 1	cage code	drawing no	-		RESTRICTED TO
	-	CUSTOMER DRAWING				scale 6:1	SHEET 2	OF 2 REV

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