



NOTES : UNLESS OTHERWISE SPECIFIED

NOTA : Couper les 2 ergots de SW1 avant de le cabler pour montage J5.  
Cut the 2 lugs at the end of the SW1 before cabling it for J5 assembly

Couper les 2 ergots de J4.  
Cut the 2 lugs of J4.

Un cordon de colle sera appliqué sur le connecteur J3 de la manière suivante : Appliquez une bande de colle sur le cordon de J4 comme suit :  
as the following way

Voir plan 4095600.E07.000  
See plan 4095600.E07.000

Le montage de l'alimentation JP sera réalisé immédiatement après le montage des composants de la carte. Les connecteurs J3 et J4, dans leur position définitive, immédiatement après l'application de la colle. Ne pas monter J3 et J4 connecteurs in their definitive position.

Coller l'inductance avec de l'époxy ref 3M : 49450.  
Glue the inductor with ref 3M : 49450

Un cordon de colle sera appliqué sur le connecteur J3 de la manière suivante : Appliquez une bande de colle sur le cordon de J4 comme suit :  
as the following way

Couper les 2 ergots de J3.  
Cut the 2 lugs of J3.

2. Hauteur de montage pour CT1  
Mounting height of CT1

Fabrication suivant IPC 4500 classe III 2005.  
Manufactured according to IPC 4500 class III 2005.

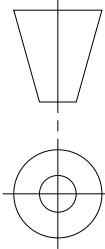
ROHS - YES  
MATERIAL: COPPER CLAD LAMINATES ISOLA 370HR (OR EQUIVALENT),  
ROHS COMPLIANT. U.L. DESIGNATION: ANSI GRADE FR-4, PER IPC 4101.  
ALL EXPOSED CONDUCTIVE SURFACES TO BE IMMERSION NICKEL/GOLD  
PLATING USING 100-400 MICRONS NICKEL AND 3-8 MICRONS GOLD.  
FINISH - ENIG  
ALL FABRICATION PROCESSES ARE TO BE ROHS COMPLIANT.  
MARK BOARD PER J-STD-603A

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE MILLIMETERS  
TOLERANCES ARE :  
  
.XX ± .1/- .20  
.XXX ± .1/- .125  
ANGLES ± .1/- 0.5 DEG

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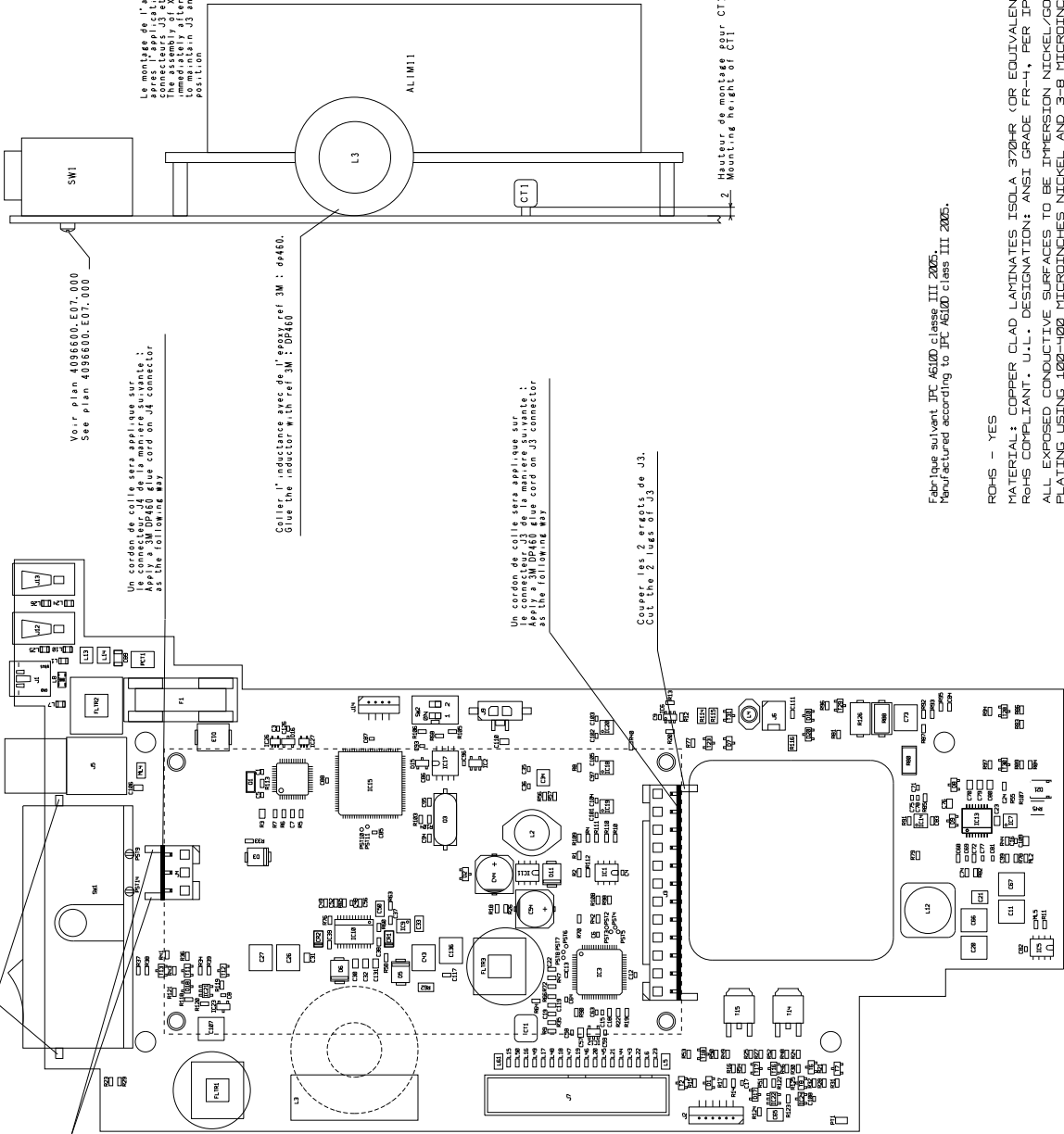
THIRD ANGLE PROJECTION



NOTES : UNLESS OTHERWISE SPECIFIED

REVISONS			
REV	DESCRIPTION	DATE	DATE
A	RELEASE/CHANGE PER ECO-R213327.	SEE AGILE	SEE AGILE

PADS DRAWING - ALL CHANGES MUST BE DONE IN PADS SYSTEM



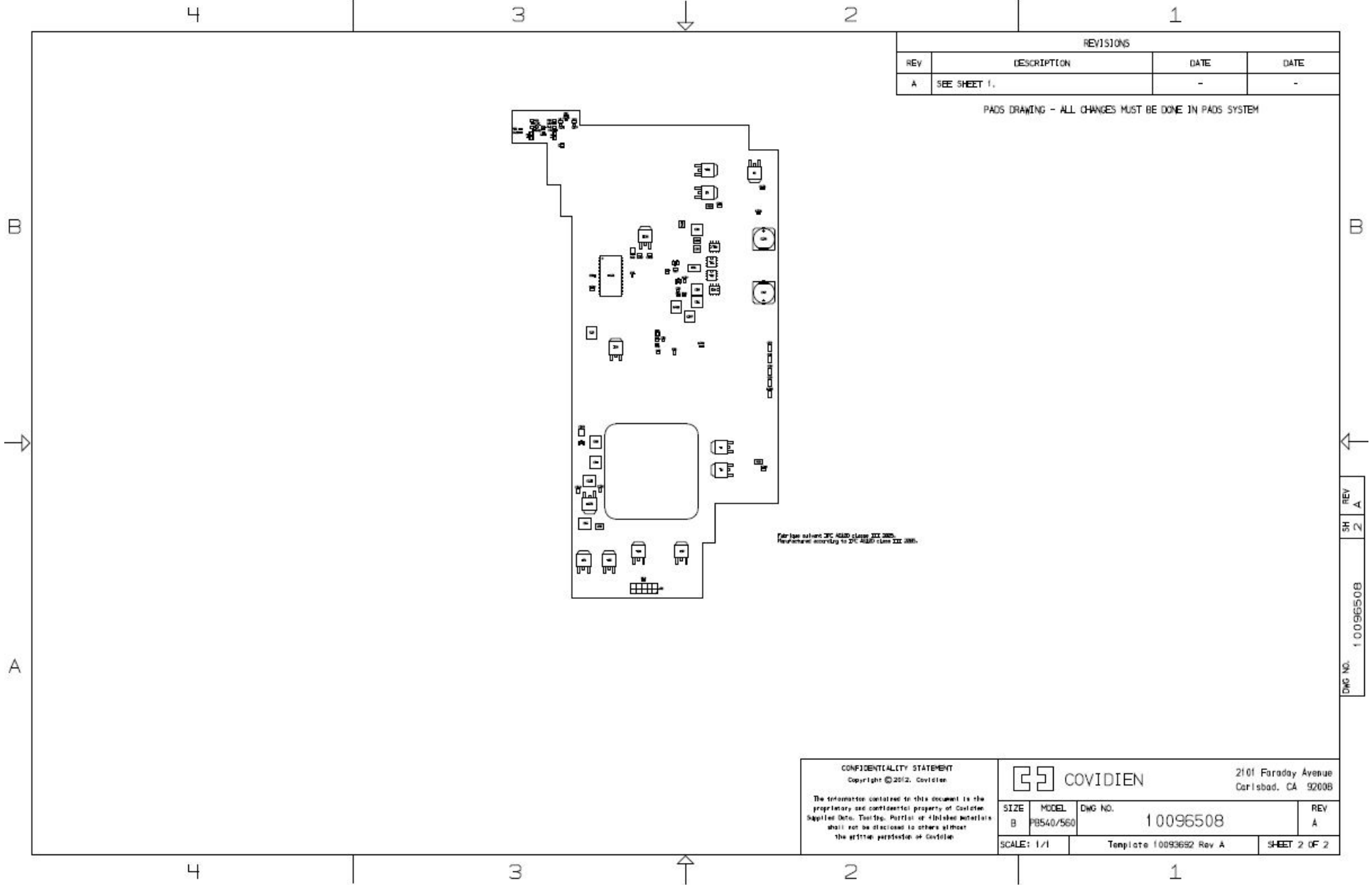
2101 Faraday Avenue  
Carlsbad, CA 92008



TITLE : Power Management Board  
Assembly Drawing FC

SIZE	MODEL	DWG NO.	REV
B	PB540/560	10096508	A


SCALE: 1/1	Template 10093692 Rev A	SHEET 1 OF 2
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REVISIONS			
REV	DESCRIPTION	DATE	DATE
A	SEE SHEET 1.	-	-

PADS DRAWING - ALL CHANGES MUST BE DONE IN PADS SYSTEM

Furniture subject to 20% AS200 class III 2005.  
Replacement according to 20% AS200 class III 2005.

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The information contained in this document is the proprietary and confidential property of Covidien. Supplied Data, Testing, Partial or finished materials shall not be disclosed to others without the written permission of Covidien.		SIZE B	MODEL PB540/560	DWG NO. 10096508	REV A
SCALE: 1/1		Template 10093692 Rev A			SHEET 2 OF 2

DWG NO.	10096508	REV	A
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