

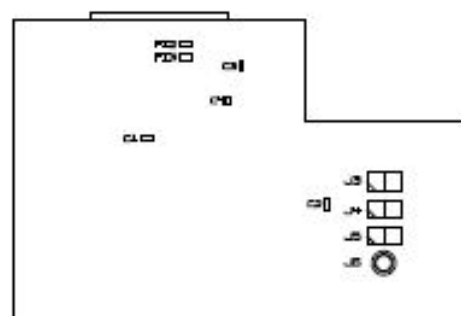
NOTES : UNLESS OTHERWISE SPECIFIED

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

PADS DRAWING - ALL CHANGES MUST BE DONE IN PADS SYSTEM

Abraser les pattes de connexions du filtre FIL à 1,4mm maximum du circuit imprimé.
Level off the pins of the FIL filter up to 1.4 mm of circuit print side.

Attention une température excessive pourrait détruire le ressort du ploton de J6.
Warning : An excessive temperature could destroy the J6 connector spring.



Fabrication suivant IPC AS13 classe III.
Manufactured according to IPC AS13 class III.

FINISH - YES
MATERIAL: COPPER CLAD LAMINATE ISOLA 9789R (OR EQUIVALENT).
RHS COMPLIANT. U.L. DESIGNATION: ANSI GRADE FR-4, PER IPC 4101.
ALL EXPOSED CONDUCTIVE SURFACES TO BE IMMERSION NICKEL/GOLD
PLATING USING 125-150 MICRONS NICKEL AND 3-4 MICRONS GOLD.
FINISH - END
ALL FABRICATION PROCESSES ARE TO BE RHS COMPLIANT.
MASK BOARD PER J-STD-008A

DO NOT SCALE DRAWING



THIRD ANGLE PROJECTION

UNLESS OTHERWISE NOTED
DIMENSIONS ARE FOLLOWING
TOLERANCES ARE :

.000 - .001 (30)
.001 - .002 (125)
ALL OTHERS - .001 (30)

N/A

N/A

N/A

N/A

APPROVALS

DATE

DRAWN FEE

10/08/12

ENGINEER SEE AGILE

SEE AGILE

CHECKED SEE AGILE

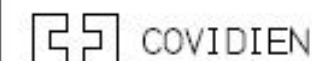
SEE AGILE

APPROVED SEE AGILE

SEE AGILE

RELEASED SEE AGILE

SEE AGILE



COVIDIEN

2101 Faraday Avenue
Carlsbad, CA 92008

TITLE : Battery Connection Card
Assembly Drawing FC

SIZE
B

MODEL
PB540/560

DWG NO.

10096506

REV
A

SCALE: 1/1

Template 10093692 Rev A

SHEET 1 OF 2

CONFIDENTIALITY STATEMENT
Copyright ©2012, Covidien

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

4

3



2

1

A



B

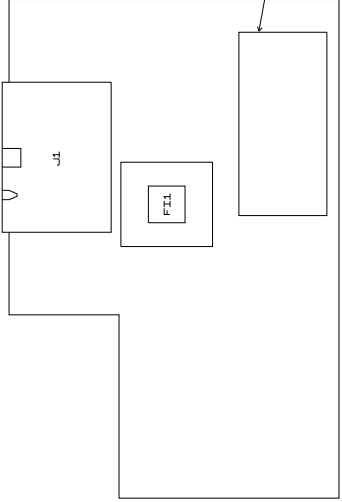


B

REVISIONS			
REV	DESCRIPTION	DATE	DATE
A	SEE SHEET 1.	-	-

PADS DRAWING - ALL CHANGES MUST BE DONE IN PADS SYSTEM

Arazer les pattes de connexions du filtre FI1 à 1.4mm maximum du circuit imprimé.
Level off the pins of the FI1 Filter up to 1.4 mm of circuit print side.



Fabrique suivant IPC A610 classe III.
Manufactured according to IPC A610 class III.

CONFIDENTIALITY STATEMENT
Copyright © 2012. Covidien

The information contained in this document is the
proprietary and confidential property of Covidien
Supplied Data. Tooling, Partial or finished materials
shall not be disclosed to others without
the written permission of Covidien



COVIDIEN

2101 Faraday Avenue
Carlsbad, CA 92008

SIZE	MODEL	DWG NO.	REV
B	PB540/560	1 0096506	A

SCALE: 1/1	Template 10093692 Rev A	SHEET 2 OF 2
------------	-------------------------	--------------

3



2

1

4

DWG NO.	1 0096506
SH	2
REV	A