



E INNER TRACKS 2

ASSEMBLY NOTES

3. ACCEPTABLE BOARD BOW/TWIST
6. COPPER FILL MAY BE ADDED
SOLDER PASTE MASTERS AVAILABLE FOR ASSEMBLY
CONSULT ENGINEER IF THIS
- TOP SOLDER PASTE - PC3462M/1 O FACE
BOTTOM SOLDER PASTE - PC3462M/1 P FACE
BOTTOM ASSEMBLY DRG. AVAILABLE - A2-TE-0156
7. FINISH
1. ENSURE CORRECT ORIENTATION OF COMPONENTS
8. SOLDER RESIST
VISIBLE WHERE POSSIBLE.
2. MOUNT GROUND BARS AS HIGH OFF OF THE BOARD
9. COMPONENT IDENT.

10. RELEASE

PC3462M	
LAYERS	
LAYER	DESCRIPTION
M	COMPONENT IDENT. - TOP
K	SOLDER RESIST -TOP
A	TOP TRACKS
B	GND/POWER1 PLANE
C	INNER TRACKS 1
D	POWER PLANE
E	INNER TRACKS 2
F	INNER TRACKS 3
G	GND PLANE
H	INNER TRACKS 4
I	GND/POWER2 PLANE
J	BOTTOM TRACKS
L	SOLDER RESIST - BOTTOM
N	COMPONENT IDENT. - BOTTO