NOTES:
1. (S.R. OHM/SQ) MEANS SURFACE ELECTRIC RESISTIVITY OF THE TRAY.
2. THE MOLDED TRAY'S MATERIAL SHALL BE RIGID ENOUGH TO AVOID DAMAGE TO THE COMPONENTS DURING HANDLING, LOADING, BACKING, TESTING, SHIPPING AND PLACING.
3. TEMP. 'C IS THE MAXIMUM OPERATING TEMPERATURE. THE EMPTY TRAY CAN BE SUBJECTED TO FOR 48 CONTINUOUS HOURS BAKING WITHOUT VIOLATING THE DIMENSIONAL TOLERANCE OF THE TRAY.
4. TRAYS ARE STACKABLE WITHOUT INTERFERENCE AND WILL NOT STICK TOGETHER DURING UNSTACKING OPERATION.
5. WARPAGE IS WITHIN 0.76 mm.
6. THE CELLS MARKED WITH CROSS SYMBOL ARE FOR VACUUM PICKUP AREA.
7. TOTAL USABLE CELLS 16X36=576.
8. THE TRAY MEETS JEDEC STANDARD.

SECTION A- (4/1)

SECTION B- (4/1)

VENDOR
HWA SHU ENTERPRISE CO., LTD.

PIECE PART DRAWING
BCC 5mm x 5mm TRAY

REMARK
SR 09M/50 MT'L COLOR TEMP. 'C PART NO.

5.22@50'
311.15+0.25-7/9

LINEAR
TECHNOLOGY
1600 McCarthy Blvd
Milpitas, CA 95035-7487
(408) 432-1900

DRAWING NO.
50-8060

APPROVALS
DRAWN
A. DELA CRUZ
CHECKED
W. LOH

SCALE
N/A

SIZE
A

SHEET
1 OF 1