

LAYOUT INSPECTION

12



70.00±0.20

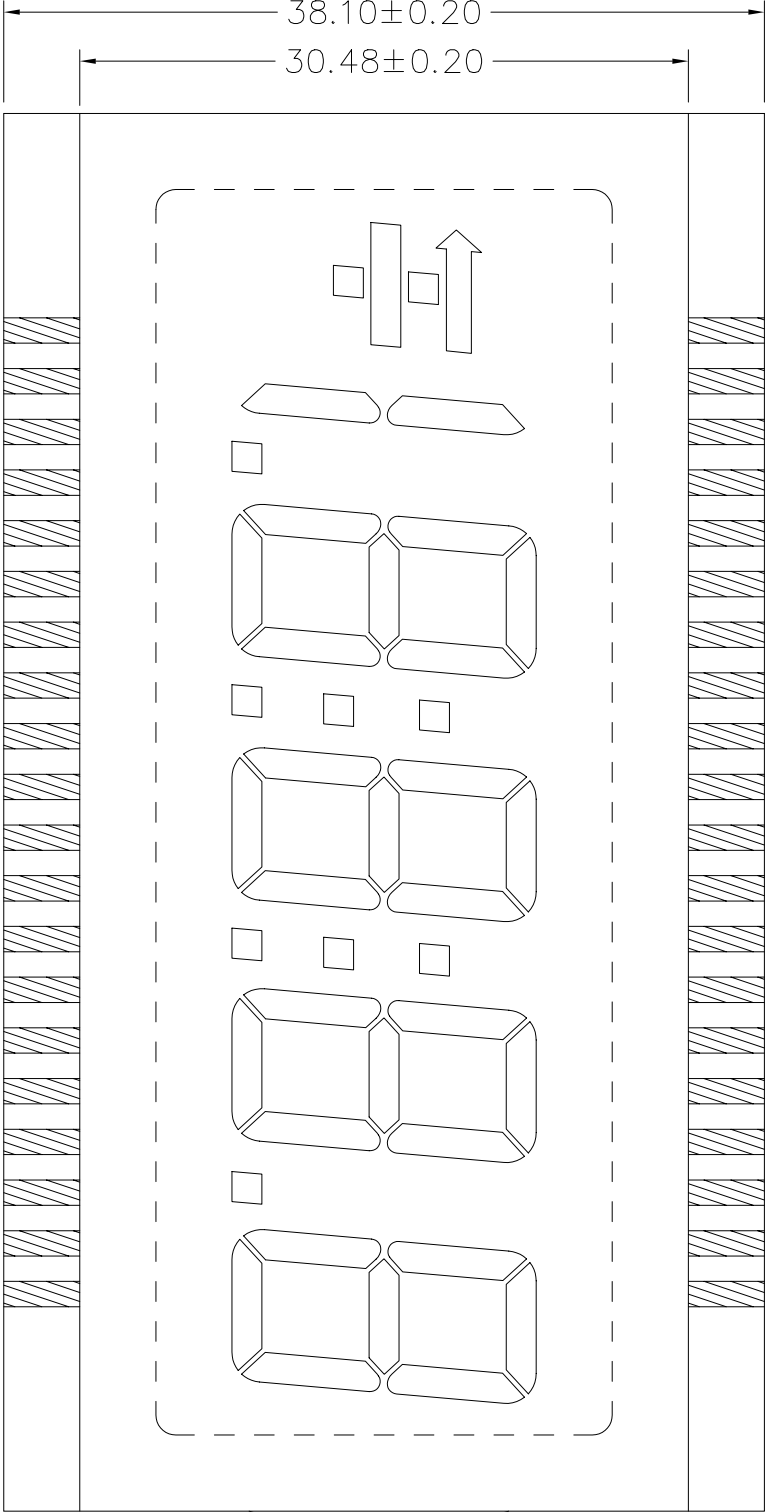
2.80±0.20

9

38.10±0.20

30.48±0.20

3



MIN 12.29

MAX 13.00

MIN 12.81

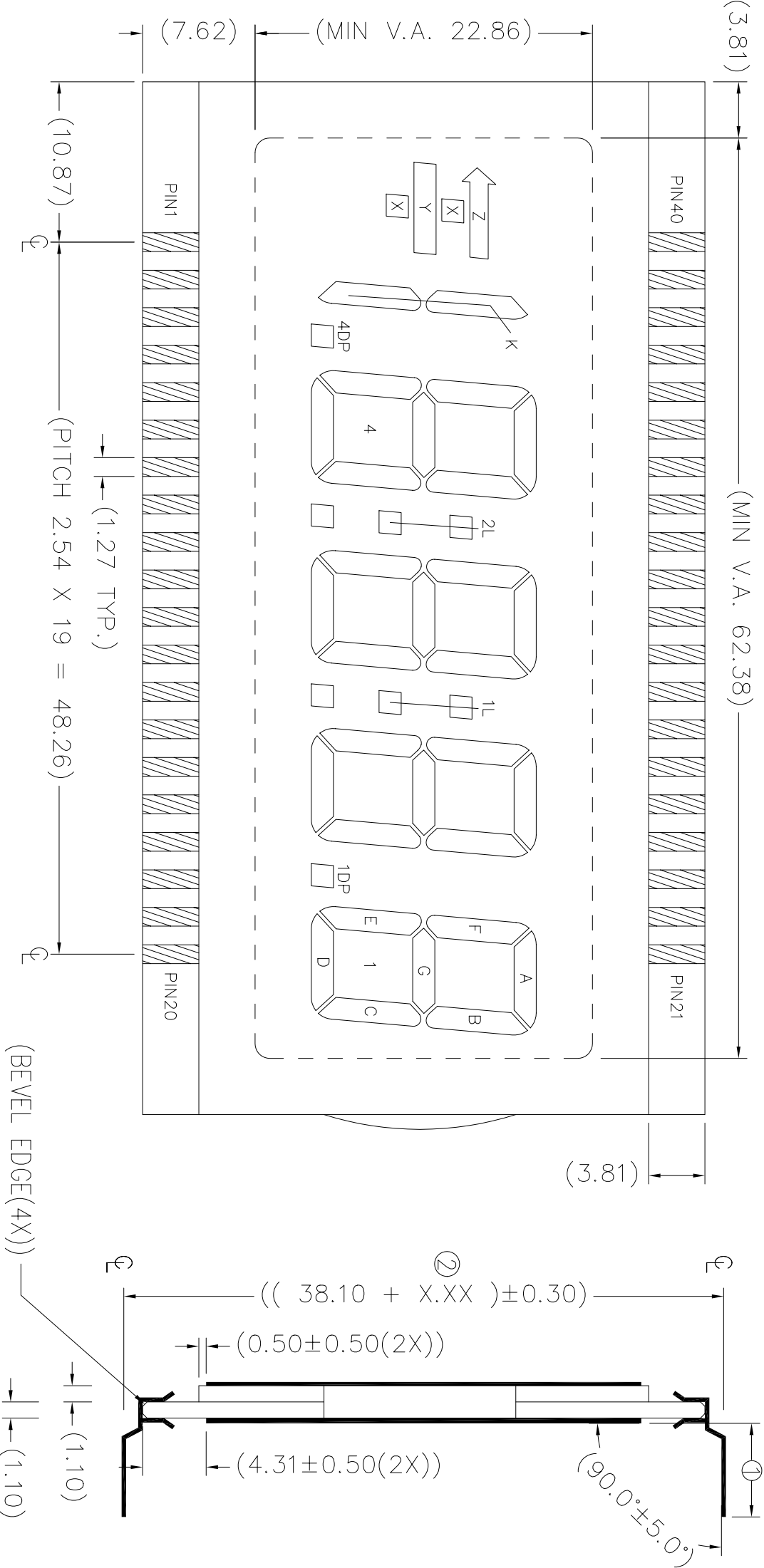
MAX 1.00

6



REMARKS : " ♦ " SPECIAL CHARACTERISTIC
" + " SAFETY CHARACTERISTIC
" () " REFERENCE ONLY
" ▽ " CUSTOMER CRITICAL DIMENSION

VARTRONIX LTD.		Dimension : mm		TOL : ±0.15 IF NOT SPECIFY	DO NOT SCALE DRAWING
DWG.ND : VI-511-1	REV 0	Drawn by : QJING	SIGN :	SIGN :	Date : 2002-09-02
		Checked by : MAKD	SIGN :	SIGN :	Date :
					3rd ANGLE PROJECTION

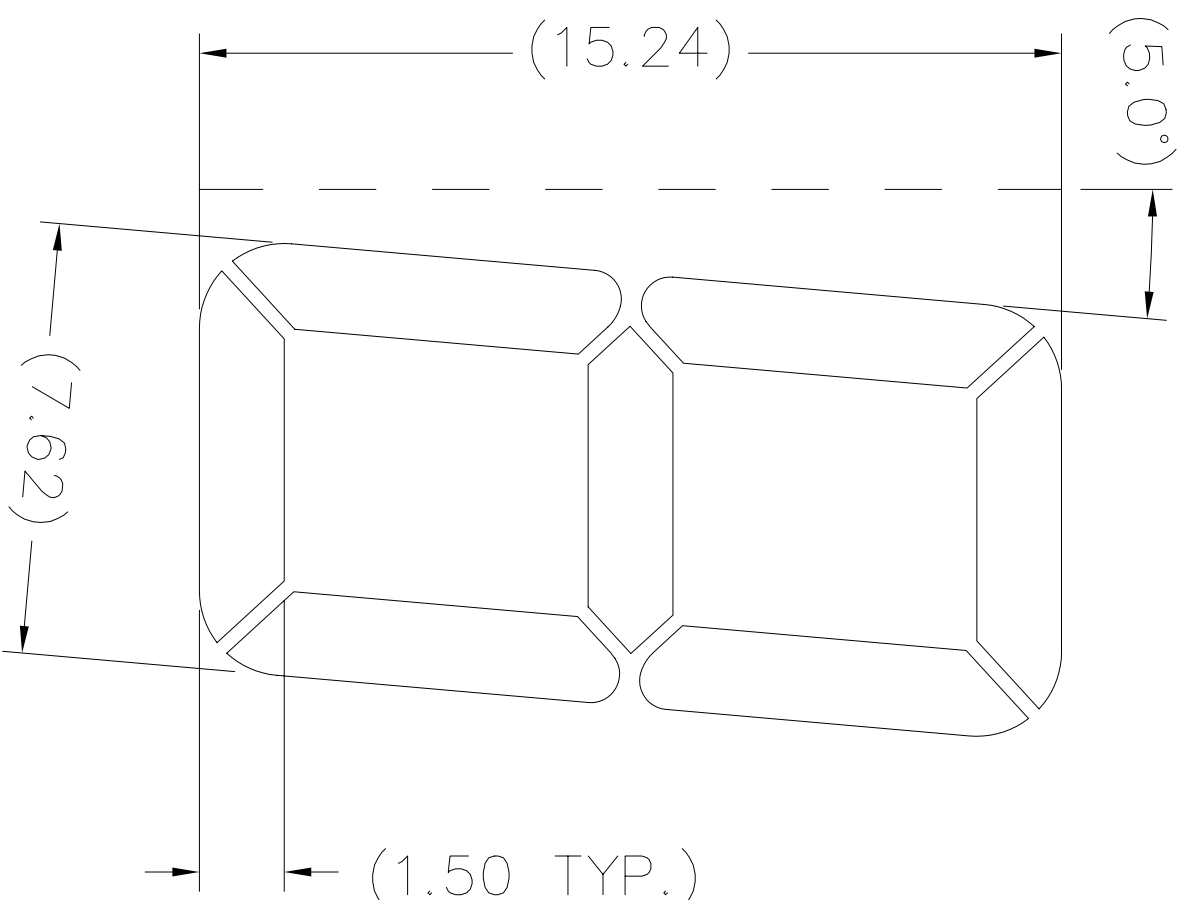


REMARKS: ① REFER TO COVER PAGE

② ----- X.XX=2.54 (FOR PIN LENGTH ≥ 3.20 & ≤ 10.00mm)

----- X.XX=1.75 (FOR PIN LENGTH > 10.00 & ≤ 19.50mm)

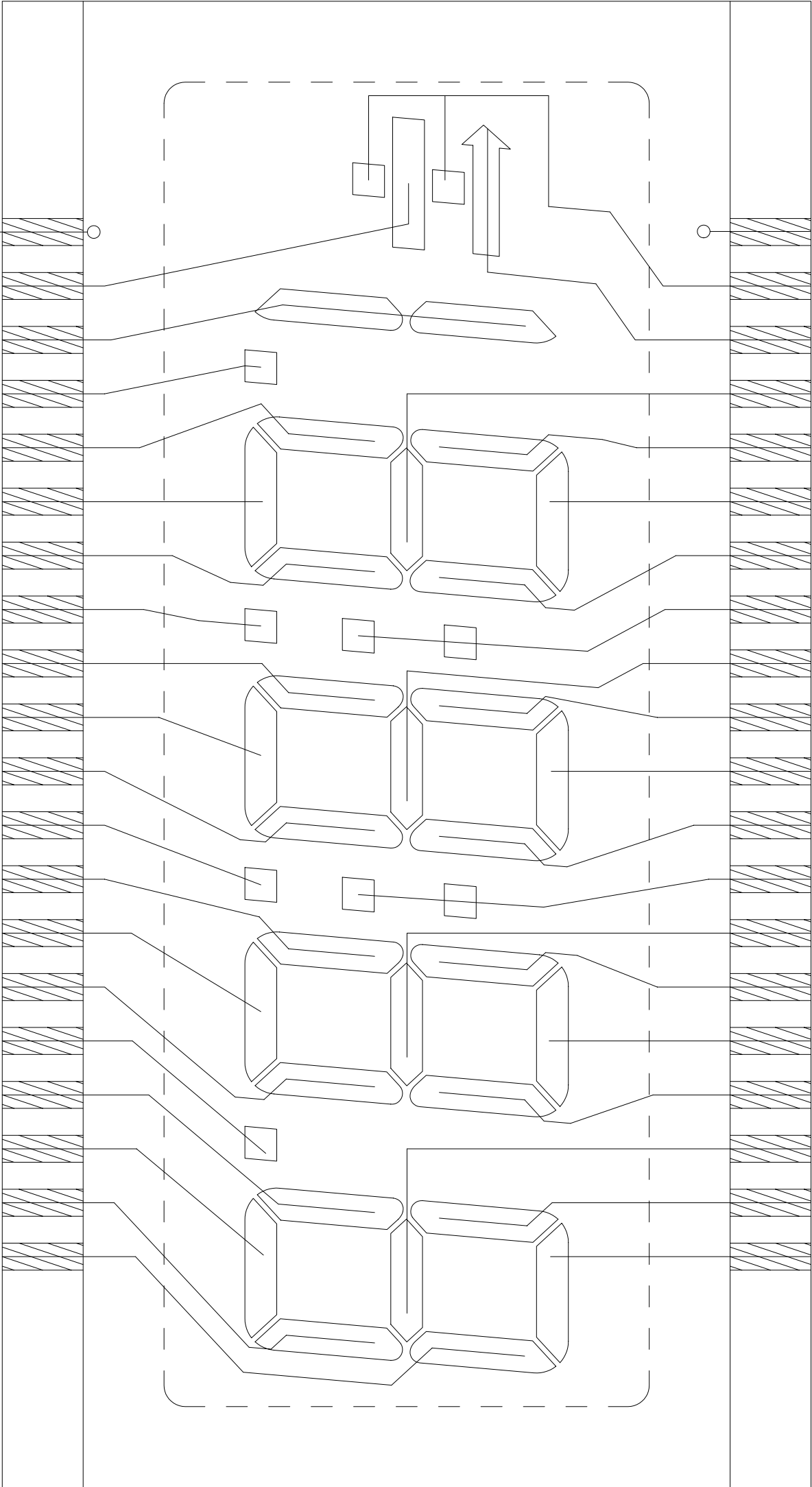
DWG.NO. : VI-511-1 (REV.0)



SEGMENT TRACKING

40

21

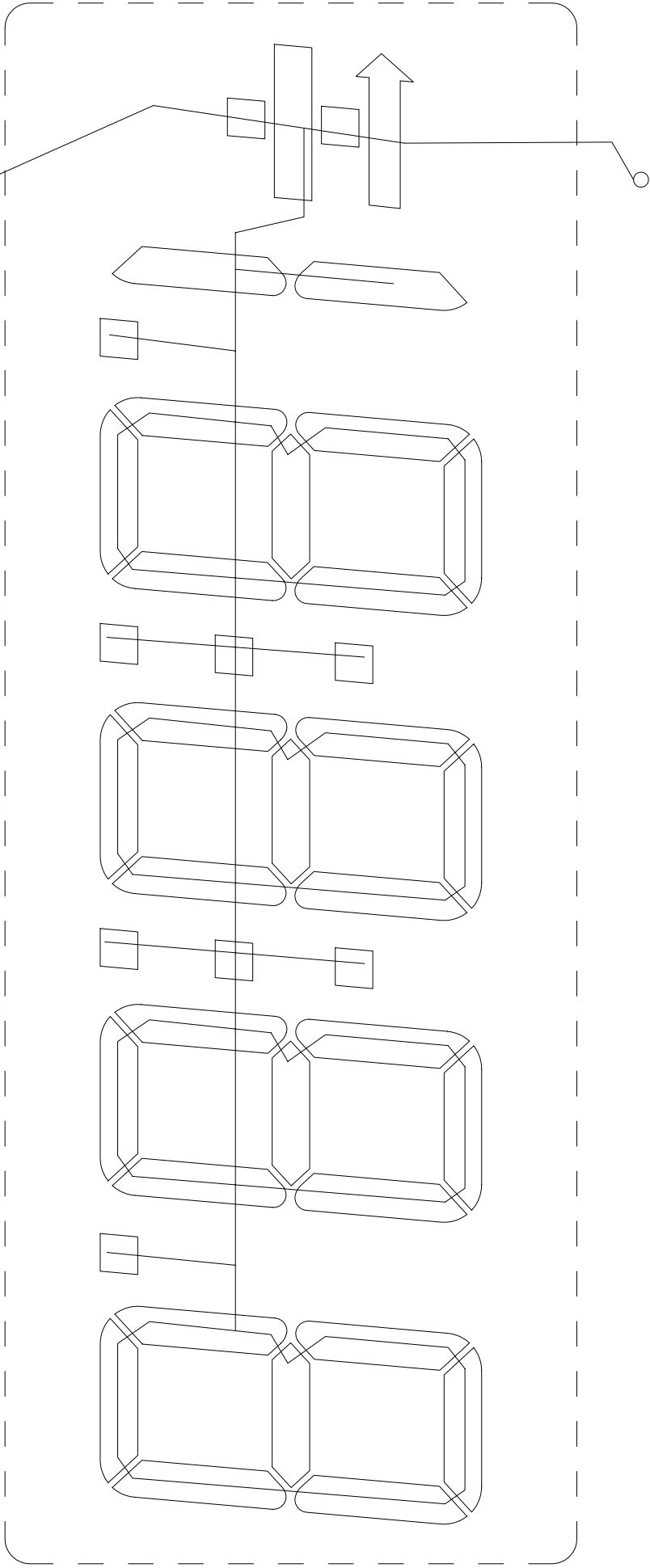


REMARK: N.C. = NO CONNECTION

COMMON TRACKING

40

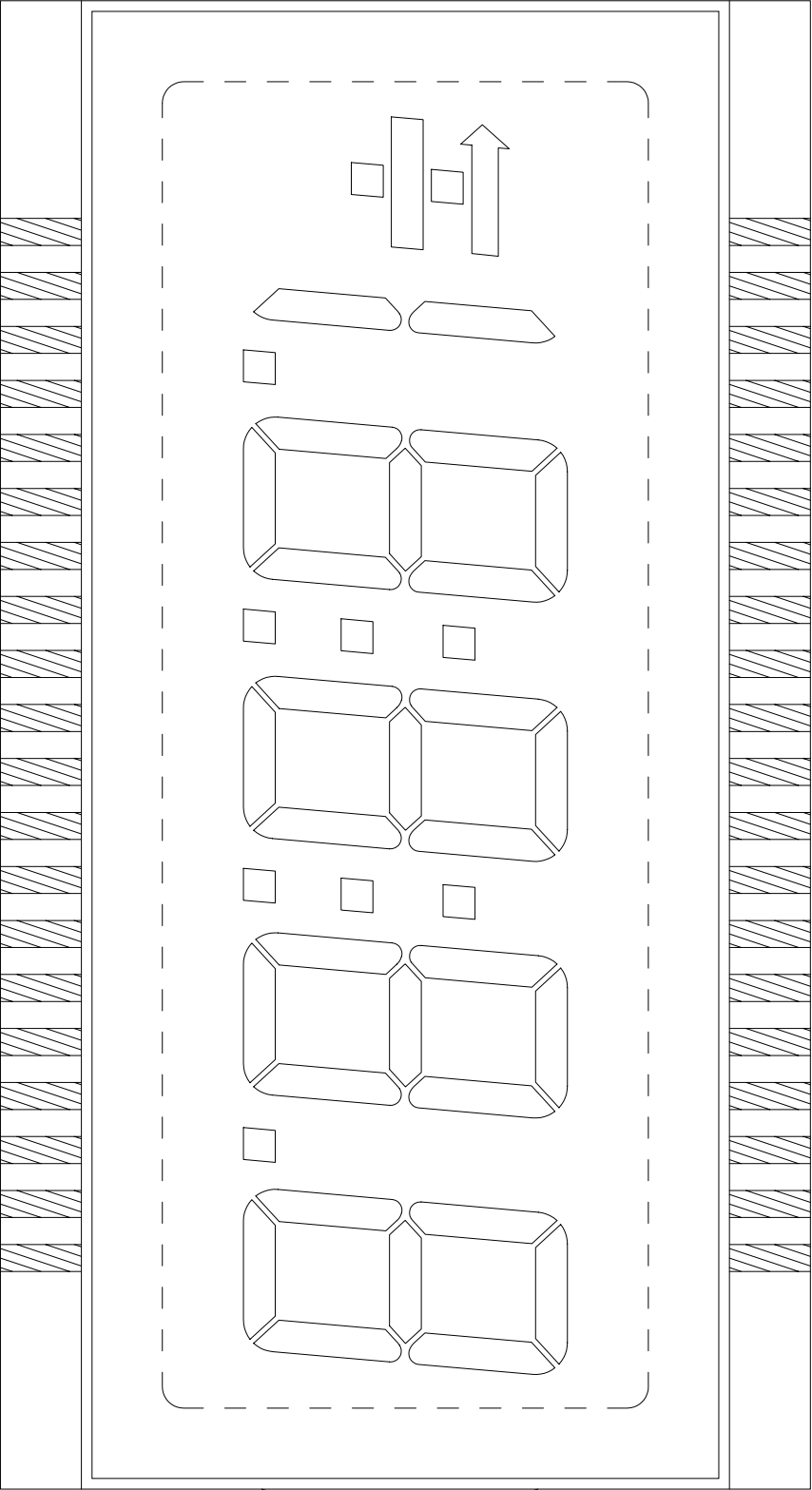
21



COM
REMARK: N.C. = NO CONNECTION

20

VARITRONIX LIMITED		OPEN LAYER : P		SCALE
POLARIZER LOCATION DIAGRAM		Do not scale		
DOC. NO. : PL-VI-511-1-01		Drawn by : QING	Date : 2002-09-02	
		Checked by : INA	Date : 2002-09-02	
		Approval by :	Date : 2002-09-02	



FRONT POLARIZER

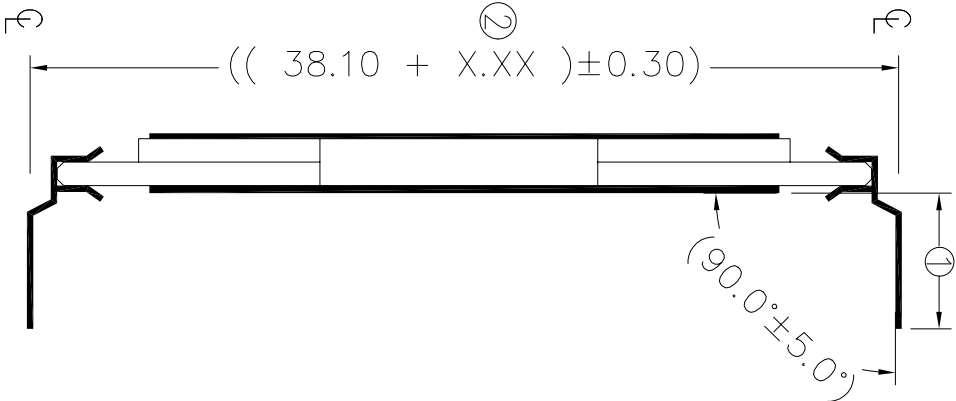
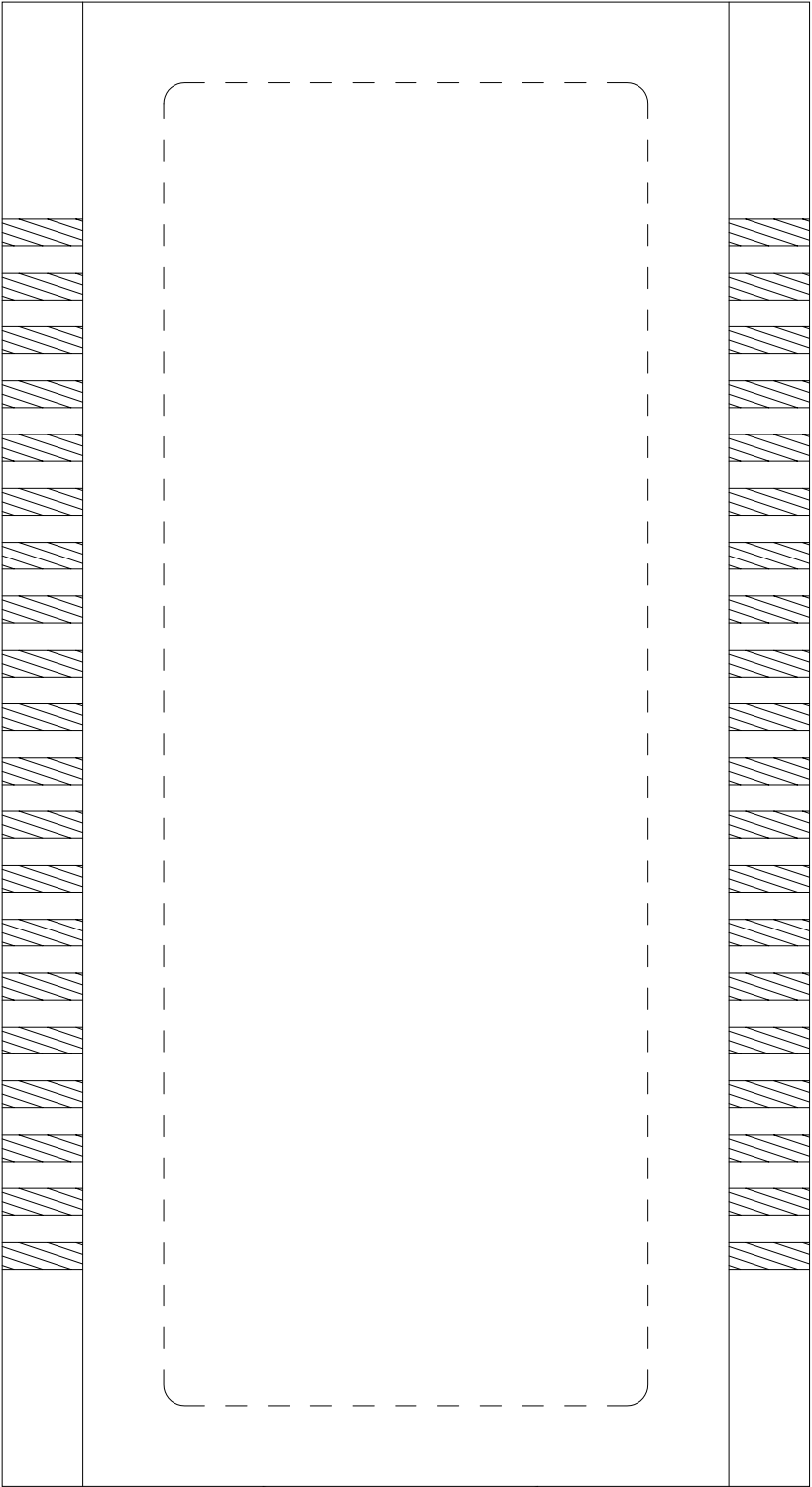
FRONT GLASS

BACK GLASS

BACK POLARIZER

This cross-sectional diagram illustrates the layered structure of the assembly. It shows four distinct layers: a top layer, a second layer, a third layer, and a bottom layer. Arrows from the labels on the left point to these layers. The top and bottom layers are shown with hatching, while the middle two layers are solid. The layers are held together by a frame structure on the right side.

VARITRONIX LIMITED		OPEN LAYER : DP-L0		SCALE	
DIL-PIN DETAILS LOCATION DIAGRAM				Do not scale	
DOC. NO. : DP-VI-511-1-01		Drawn by : QING	Date : 2002/09/02		
		Checked by : YIN	Date : 2002/09/03		
ALL DIMENSIONS IN mm		Approval by :	Date : 2002/09/03		



REMARKS: ① REFER TO COVER PAGE

② ----- X.XX=2.54 (FOR PIN LENGTH $\geq$ 3.20 & $\leq$ 10.00mm)

----- X.XX=1.75 (FOR PIN LENGTH $>$ 10.00 & $\leq$ 19.50mm)

DWG.NO. : VI-511-1 (REV.0)

PIN	COM	PIN	COM
1	COM	21	1A
2	Y	22	1F
3	K	23	1G
4	4DP	24	2B
5	4E	25	2A
6	4D	26	2F
7	4C	27	2G
8	3DP	28	1L
9	3E	29	3B
10	3D	30	3A
11	3C	31	3F
12	2DP	32	3G
13	2E	33	2L
14	2D	34	4B
15	2C	35	4A
16	1DP	36	4F
17	1E	37	4G
18	1D	38	Z
19	1C	39	X
20	1B	40	COM

REMARK : N.C. = NO CONNECTION