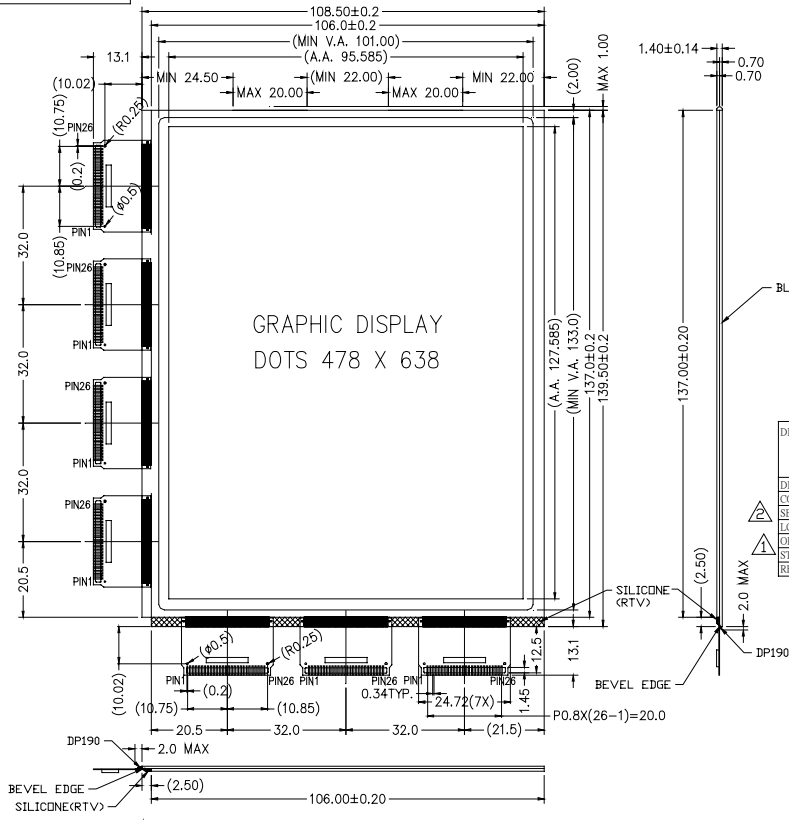
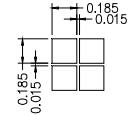


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ISSUE	AMENDMENT	DATE
1	UPDATE TEMPERATURE RANGE UPDATE LCD DRIVING VOLTAGE	08.06.04
1	UPDATE COMMON & SEGMENT DRIVER UPDATE LCD DRIVING VOLTAGE	08.09.05



DISPLAY TYPE	-01: BCD, +VE, REFLECTIVE, BLUE&WHITE -02: BCD, +VE, REFLECTIVE, BLACK&YELLOW -03: BCD, +VE, REFLECTIVE, RED&AMBER -04: BCD, +VE, REFLECTIVE, DARKGREEN&LIGHTGREEN
DISPLAY FORMAT	478 X 638 DOTS
COMMON DRIVER	LC41381C or LC41387KBR or Equivalent IC
SEGMENT DRIVER	LC41381C or LC41387KBR or Equivalent IC
LCD DRIVING VOLTAGE	23.5V
OPERATING TEMPERATURE	0°C TO +50°C
STORAGE TEMPERATURE	-20°C TO +90°C
REMARKS	

TITLE: SPECIFICATION OF MODULE
PROJECT NO: BCD478638

TOLERANCE UNLESS OTHERWISE SPECIFIED:	X.XX ±0.3
DIMENSIONS IN MM	X.XX ±0.1
MATERIAL:	N/A
FINISH:	N/A
SCALE: DD NOT IN SCALE	OVERALL THK: N/A

THIRD ANGLE PROJECTION		
NAME	SIGN	DATE
DRAWN:	LONG XIAO BI	
CHECKED:	GAO KE QIANG	
APPROVED:	YL LAW	

ITEM NO.: BCD478638-XX
DESCRIPTION: SPEC BCD478638-XX
FILE NO.: BCD478638-XX REV: 2
SHEET 1 OF 1

PIN ASSIGNMENT

1	2	3	4	5	6	7	8	9	10	11	12	13
VOR	V12R	V43R	VSS	MD	FR	EI01	LP	DISPOFF	XCK	D17	D16	D15
14	15	16	17	18	19	20	21	22	23	24	25	26
D14	D13	D12	D11	D10	EI02	S/C	VDD	V/R	VSS	V43L	V12L	VOL

V+
VARITRONIX LIMITED

NOTES:
1. ◇ : SPECIAL CHARACTERISTIC
2. + : SAFETY CHARACTERISTIC
3. ▽ : CRITICAL DIMENSION
4. (...): REFERENCE DIMENSION