



VARITRONIX

VARITRONIX LIMITED

TELEX: 36643 VTRAX HX

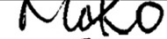
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COVER PAGE REVISION : A

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|---|----------------------------------|
| P.I.D. | VI_508_V16 |
| COUNTER DRAWING REVISION NO. | VI-508-DP (REV.0) |
| FEASIBILITY STUDY NO. | ----- |
| CUSTOMER NAME / REF. NO. | STANDARD / VI-508-DP-RH |
| CUSTOMER LCD DRAWING REF. NO. | ----- |
| MODE/COLOR/TYPE | POSITIVE / -- / TN |
| VIEWING DIRECTION | 6:00 O'CLOCK |
| CONNECTOR TYPE | SHOULDER PINS (L = 6.35+/-0.5mm) |
| LEAD-FREE REQUIREMENT FOR PIN (Y/N) | YES |
| DRIVING IC | ----- |
| DRIVING SCHEME | STATIC |
| DRIV. VOLTAGE (VLCD) | ~3.0 VOLT(p-p) @ +20 °C |
| OPERATING TEMP. °C | -30 ----- +80 |
| STORAGE TEMP. °C | -40 ----- +80 |
| POLARIZER--FRONT | H.T. TRANSMISSIVE |
| POLARIZER--BACK | H.T. REFLECTIVE |
| BACKLIGHT | COLOR : ----- |
| | WAVELENGTH / SPECTRUM : ----- |
| | INTENSITY / LUMINANCE : ----- |
| BEZEL / HOUSING (ASSUME METAL IF NO INFO. PROVIDE) | NO INFORMATION |
| GOVERNMENT SAFETY AND ENVIRONMENTAL REGULATION | ----- |
| SAFETY REQUIREMENT | ----- |
| THE IMPACT OF DESIGN CHANGE | ----- |
| VX DISPLAY (PID) TO PUT IN THE SAME DEVICE | ----- |
| PERFORMANCE REFERENCE TO VX DISPLAY (PID) | ----- |
| INK-JET PRINTING DIAGRAM DOC. NO. | ----- |
| INK PRINTING LOCATION DIAGRAM DOC. NO. | ----- |
| PULLING TAPE / ROUND LABEL DIAGRAM DOC. | ----- |
| POLARIZER DIAGRAM DOC. NO. | ----- |
| PIN DIAGRAM DOC. NO. | ----- |
| RTV COATING LOCATION DIAGRAM DOC. NO. | ----- |
| COLOR FILTER / DIFFUSOR DIAGRAM DOC. NO. | ----- |
| GLASS GRADE | G1 |
| BEVEL EDGE (Yes/No) | YES |
| CORNER CUT / DRILL HOLE DIAGRAM DOC.NO | NO |
| ESD TEST REQUIREMENT (DOC. NO. IF ANY) | NO |

REMARKS:

PREPARED BY : MAKO  DATE : 9-Jan-12

CHECKED BY : ERIC  DATE : 9-Jan-12

CUSTOMER APPROVAL:

a) TO HELP ACCELERATE THE PROTOTYPE LEAD TIME, PLEASE RETURN THIS SIGNED SPEC APPROVAL OR COMMENTS WITHIN 3 DAYS.
b) VIA E-MAIL FOR FURTHER DOCUMENTAL COMMUNICATION AND WITHOUT TWO WAYS DOCUMENTAL COMMUNICATION. PLEASE USE "PID" AS A REFERENCE IN FUTURE COMMUNICATION.
c) LAYOUT INSPECTION : IF NO CUSTOMER REQUEST , ALL LAYOUT INSPECTION SHOULD BE PERFORMED ON ANNUAL BASIS.

