

VARITRONIX LIMITED

VOLT(p-p) @ +20 °C

TELEX: 36643 VTRAX HX TELE FAX: (852) 23439704

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+80

+80

COVER PAGE REVISION: A	
P.I.D.	VI_508_V16
COUNTER DRAWING REVISION NO	VI-508-DP (REV.0)

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)

CONNECTOR TYPE SHOULDER
LEAD-FREE REQUIREMENT FOR PIN (Y/N)
YES

DRIV. VOLTAGE (VLCD) ~3.0

 OPERATING TEMP. °C
 -30

 STORAGE TEMP. °C
 -40

POLARIZER--FRONT H.T. TRANSMISSIVE POLARIZER--BACK H.T. REFLECTIVE

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
BEVEL EDGE (Yes/No)

CORNER CUT / DRILL HOLE DIAGRAM DOC.NO
ESD TEST REQUIREMENT (DOC. NO. IF ANY)

REMARKS:

PREPARED BY: MAKO

ERIC

CUSTOMER APPROVAL:

CHECKED BY:

DATE: 9-Jan-12

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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.

G1

YES

NO

NO

c) LAYOUT INSPECTION: IF NO CUSTOMER REQUEST, ALL LAYOUT INSPECTION SHOULD BE PERFORMED ON ANNUAL BASIS.

VFORM 9403

PROJECT HISTORY

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SUMMARY OF PID: VERSION "V16" IS BASED ON "V03" FOR HIGH TEMP.

COVER PAGE REV.	DATE	DESCRIPTION
Α	9-Jan-12	VERSION "V16" IS BASED ON "V03" FOR HIGH TEMP.

DRAWING REV.	DATE	DESCRIPTION
0	17-May-01	1ST ISSUE