The information contained in this drawing is the sole property of Future Designs Inc. Any reproduction in part or as a whole without the written permission of Future Designs Inc. is prohibited.
DESIGN NOTES:
LCD MODULE SIZE = 164.90 X 100.00
LCD VIEWING AREA = 155.68 X 87.52
LCD ACTIVE AREA = 154.08 X 85.92
TP ACTIVE AREA = 155.68 X 87.52
BEZEL OPENING = 157.08 X 89.39 (SUGGESTED)
GASKET SIZE (INTERNAL) = 157 X 89 (SUGGESTED)
GASKET SIZE (EXTERNAL) = 164.90 X 100.00 (MAX)

WHITE BOX REPRESENTS BEZEL OPENING
BEING SMALLER THAN LCD ACTIVE AREA
BLUE REPRESENT TOUCH ACTIVE AREA
RED LINE REPRESENTS GASKET MINIMUM SIZE
INSIDE EDGE OF GASKET SHOULD BE LARGER THAN TP ACTIVE AREA
AND SMALLER THAN MAX DIMENSION OF LCD MODULE
INSIDE OF GASKET DIMENSION SHOULD BE 1.6MM LARGER THAN TP
ACTIVE DIMENSION TO ENSURE NO CONTACT PRESSURE ON TP

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR MOV, BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±
INTERPRET GEOMETRIC TOLERANCING PER:
MATERIAL
FINISH

COMMENT:

Future Designs Inc.

uEZGUI-1788-70WVT

SIZE
DWG. NO.
REV
SCALE: 1:1
WEIGHT:
SHEET 4 OF 4