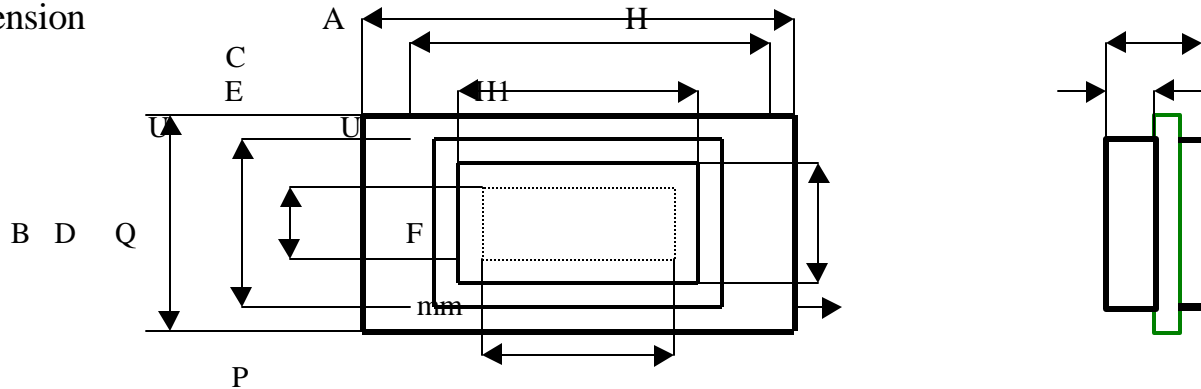


§11 Check List for Custom Make LCD Module

1. Dimension



A×B: Module size ___x___mm C: Length between mounting holes _____mm

E×F : Viewing area ___x___mm D: Length between mounting holes _____mm

P×Q: Display size ___x___mm M: Diameter of mounting holes _____mm

H: Total thickness _____mm H1: Upper thickness _____mm

2. Display contents

8. Backlight

1. Character type ___character___lines Without . With backlight
 2. Graphic type ___dots×___dots Type : EL CCFL LED
 3. Dot size ___x___mm Others
 4. Dot pitch ___x___mm Inverter on board YES NO

3. LCD

9. Temperature Range

Viewing angle (direction) 6 H 12 H Operation _____ to _____
 LCD size ___w___H___T mm Storage _____ to _____

Type : TN STN FSTN Others 10. Project information
 Positive Negative Project name
 Reflective Transflective Transmissive Sample delivery
 Front polarizer : Normal Antiglare Quantity _____pcs
 Production schedule

4. Controller IC : _____ Volume _____pcs/ Y
 ___ Bias × ___ Duty End customer

Operating voltage : _____ V Application :

5. Current consumption

$I_{dd} =$ ___mA , $I_{ee} =$ ___mA

11. Special request:

EMI HI-Voltage shock

6. Contrast adjustment type

Re-liability test :

VR Thermo-resistor Others

7. Connector / Cable

12. Others :

- Without With ; Model No.
 ZIF FFC FPC Pin Header
 Cable with connector