

Custom Design LCD Module

Company Name:

Address:

Phone Number:

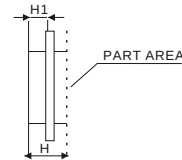
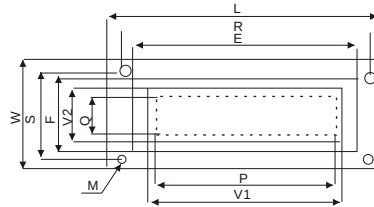
Attention:

Fax Number:

E-Mail:

Check List

1. Dimensions



L x W: Module size ____x ____mm

S : Length between mounting holes ____mm

E x F: Bezel size ____x ____mm

M : Diameter of mounting hole ____mm

V1 x V2: View area ____x ____mm

H : Total thickness ____mm

P x Q: Display area ____x ____mm

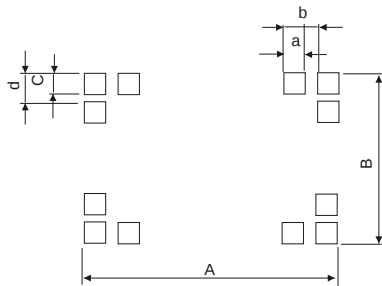
H1 : Upper thickness ____mm

R : Length between mounting holes ____mm

H2 : Connector information, please specify:

2. Display Resolution

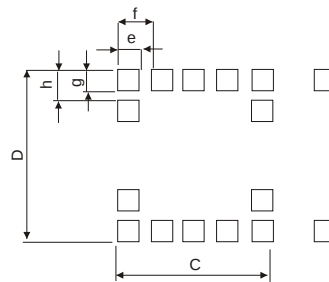
☐ Graphic Type



Resolution : ____x ____dots

View Area = ____mm x ____mm

☐ Character Type



Resolution : ____ characters x ____lines

Font : ☐ 5x7 ☐ 5x8 ☐ 5x11 5x7+cursor

View Area = ____mm X ____mm

3. Display mode

*viewing Angle : (viewing Direction)

☐ 6 O'clock ☐ 12 O'clock ☐ ____O'clock

*type

☐ STN ☐ Yellow ☐ Gray ☐ Blue (Negative)

☐ FSTN ☐ White on black ☐ black on white

☐ TN

☐ Positive Type ☐ Negative Type

Rear Polarizer:

☐ Reflective ☐ Transflective ☐ Transmissive

4. Polarizer

*Visual Specifications

☐ Normal ☐ Anti-glare

☐ Special Requirement ____.

5. Operation voltage

☐ Operation Voltage ____V

☐ Multiplexing : 1/____Duty, 1/____Bias

☐ Factory Suggestion

*frame Frequency ____Hz

6. IC

Controller : ☐ Built-in ☐ External

Driver: ☐ Segment drive ____.

☐ Common drive ____.

☐ Factory Suggestion

Package:

☐ TAB ☐ COB ☐ SMT ☐ COG ☐ ____.

7. Deceloping schedule

*Sample : delivery ____quantity : ____ pcs

*Mass production : delivery ____.

quantity ____ pcs/annual

8. Power Soure

*☐ Single power supply ☐ 5V ☐ ____V

*☐ 2 power supplies

for logic : VDD-VSS= ____V

for LCD drive : VDD-VO= ____V

9. Back Light

☐ LED ☐ Yellow-green ☐ ____.

☐ EL ☐ White ☐ Blue

☐ Edge LED ☐ Yellow ☐ ____

☐ green . CCFL White

☐ inverter in-built

10. Temperature range

*Operating temperature range:

☐ ____°C to ____°C

*Storage temperature range:

☐ ____°C to ____°C

11. Circuit

☐ Negative Voltage in-built

☐ Temperature Compensation in

☐ built Contrast Adjustment in-built

12. Application