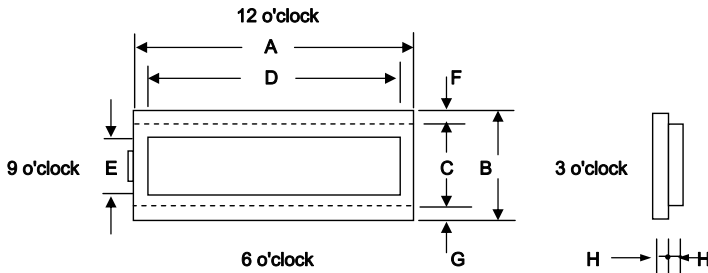


Libro produces custom LCD and LCD module according to customer's request.
Please fill in your detailed requirement on check list as stated below.

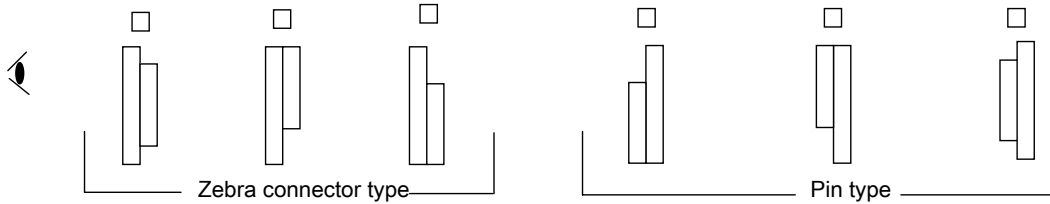
Company _____	Contact Person _____	Tel. no. _____
Email _____	Title / Department _____	Fax no. _____

1. Outline dimensions



A	Length of glass	
B	Width of glass	
C	Width of bottom glass	
D	Length of viewing area	
E	Width of viewing area	
F	Size of terminal part	
G	Size of terminal part	
H	Thickness of glass	

2. Panel form



3. Mode of display

3.1 Operation mode

- TN (positive / negative)*
- HTN (positive / negative)*
- STN: Yellow green
- Grey
- Blue (Negative)
- FSTN (positive / negative)*

3.2 Display condition

- Reflective type
- Transflective type
- Transmissive type

3.3 Viewing direction

- 6 O'clock
- 12 O'clock
- 3 O'clock
- 9 O'clock

4. Performance specifications

4.1 Driving method

- Static Driving voltage Vop _____ V
- Multiplex _____ Duty _____ Bias

4.2 Operating temperature range

- _____ °C ~ _____ °C
- Storage temperature range
- _____ °C ~ _____ °C

5. Connector

Type of connector

- Rubber connector (Zebra)
- Heat seal
- Pin (Pin length _____ mm; Pin pitch _____ mm; Bended: Yes / No *)

6. Pinout

- Customer provided Free design

7. Polarizer

7.1 Visual specifications

- Normal
- Anti-glare
- Anti-UV

7.2 Front polarizer

- Attached type
- Separate type

7.3 Rear polarizer

- Attached type
- Separate type

8. Application

Please describe: _____

9. Demand / Forecast

Quantity: _____ pcs per (lot / month / year) *
 _____ pcs per (lot / month / year) *

(*: please circle the appropriate one.)