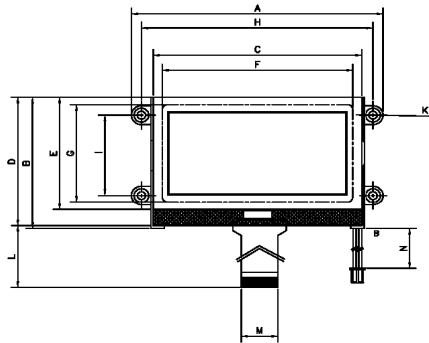


CUSTOM DESIGNED COG/TAB LCD CHECK LIST



1. Outline dimensions



A	Length of outline dimension	
B	Width of outline dimension	
C	Length of glass	
D	width of bottom glass	
E	width of front glass	
F	Length of viewing area	
G	Width of viewing area	
H	Length of mounting hole	
I	Width of mounting hole	
J	Height of module	
K	Diameter of mounting hole	
L	Length of FPC	
M	Width of FPC	
N	Length of connector of backlight	
O	Resolution	

2. Mode of display

2.1 LCD type

- TN ————— Extra-Black
 HTN
 STN ————— Yellow-Green
 FSTN ————— Gray
 ————— Blue (Negative)

2.2 Display type

- Positive
 Negative

2.3 Polarizer type

- Reflective
 Transflective
 Transmissive

2.4 Polarizer

- Normal
 Anti-glare
 Anti-UV

3. Viewing direction

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

4. Driving Method

Driving LSI _____
 Operating voltage _____ V
 Operating frequency _____ Hz
 _____ Duty _____ Bias

5. Connection

- Elastomer
 Heat seal
 Metal pins ——— Pitch 2.54mm
 ——— 2.00mm
 ——— 1.80mm
 ——— 1.50mm
 FPC

No. of metal pins _____
 Pin length _____ mm

6. Environmental Condition

6.1 Operating temperature range

- 0 °C to 50 °C
 _____ °C to _____ °C

6.2 Storage temperature range

- 20 °C to 60 °C
 _____ °C to _____ °C

7. Backlight

7.1 Type of backlight

- NIL
 LED light box (Bottom type)
 LED light guide (Edge type)
 EL

7.2 Color of backlight

- Yellow-green
 Amber
 Blue
 Green
 White
 Other: _____

8. Interface

- Parallel ——— 8 bits
 ——— 4 bits
 Serial
 I2C
 Other: _____

9. Pin-out table

- Customer provided
 Our proposal

10. Artwork Film

- Yes
 No