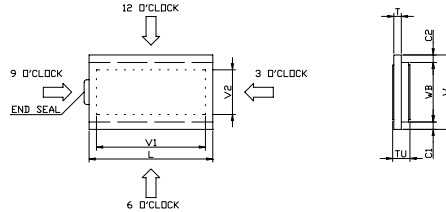




CHECK POINTS OF CUSTOM DESIGNED LCD PANEL

1. Dimensions

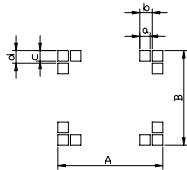


L : Horizontal length of upper glass _____ mm
W : Vertical length of upper glass _____ mm
WB : Vertical length of lower glass _____ mm
T : Thickness of glass 1.1 mm 0.7 mm
TU : Thickness of LCD _____ mm
End seal : Right Left Right or Left

V1 : Horizontal length of view area _____ mm
W : Vertical length of view area _____ mm
C1 : Terminal length _____ mm
C2 : Terminal length _____ mm
· C1 or C2 = 0 in case of one side terminal type

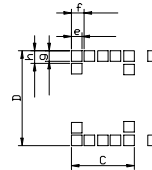
2. Display Resolution

Graphic Type



Resolution : _____ x _____
Dot size : a = _____ mm x c = _____ mm
Dot pitch : b = _____ mm x d = _____ mm
Active area : A = _____ mm x B = _____ mm

Character Type



Resolution : _____ characters x _____ lines
Fond : 5x7 5x8 5x11 5x7 + cursor
Dot size : e = _____ mm x g = _____ mm
Dot pitch : f = _____ mm x h = _____ mm
Character size : C = _____ mm x D = _____ mm

3. Display Mode

- Viewing Angle : (Viewing direction)
6 o'clock 12 o'clock _____ o'clock
- Type
STN Yellow Gray Blue
FSTN Normally black normally white
Others _____
Positive type Negative type
- Rear polarizer :
Reflective Transflective Transmissive

5. Operation Voltage

- Operation voltage _____ V
- Multiplexing : 1/ _____ duty, 1/ _____ bias
According to PalmTech's design
- Frame frequency _____ H

6. Temperature Range

- Operating temperature range :
_____ °C to _____ °C
- Storage temperature range :
_____ °C to _____ °C

4. Polarizer

- Visual specifications
Normal Anti-glare
Special requirement _____

7. Developing Schedule

- Sample Delivery Date : _____
Quantity _____ Per month
- Mass production Date : _____
Quantity _____ Per month