

LCD TECH Customized LCD Project Sheet

Date:

Request for Quotation

Request for Drawing

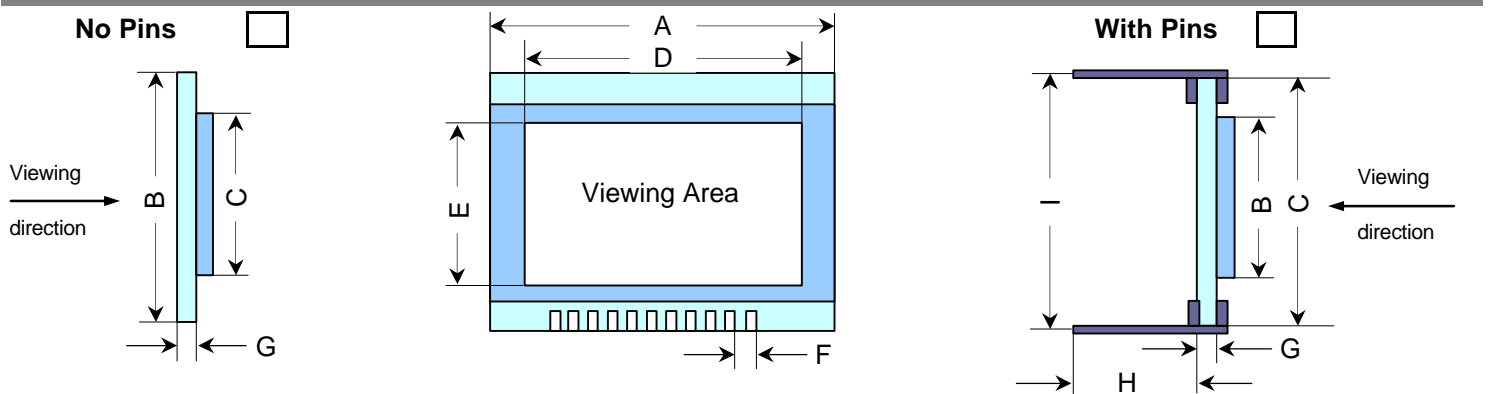
Customer:

Project:

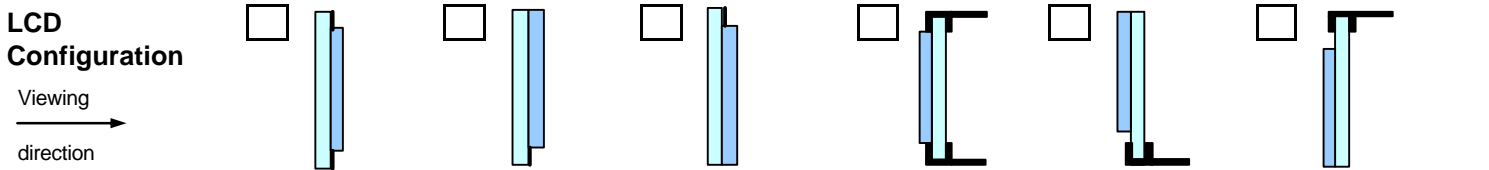
Resp. Person:

Application:

Email:



(A) Width of the Glass in mm	<input type="text"/>	(F) Pitch of Terminal Electrodes in mm	<input type="text"/>
(B) Front Glass in mm	<input type="text"/>	(G) Glass Thickness (std 1.1, 0.7, 0.5) in mm	<input type="text"/>
(C) Rear Glass in mm	<input type="text"/>	(H) Length of Pins in mm	<input type="text"/>
(D) Width of Viewing Area in mm	<input type="text"/>	(I) Width between Pins mm	<input type="text"/>
(E) Height of Viewing Area in mm	<input type="text"/>		



LCD Type: Positive TN HTN FSTN Black Mask

LCD Mode: Negative STN Y/G STN Grey STN Blue Black Mask + colour prints

Viewing Direct.: Up 12:00 Down 06:00 Left 09:00 Right 03:00 others:

Front polarizer: Normal Antiglare Anti-UV Hard-coated others:

Rear polarizer: Reflective Transflect. Transmissive others:
 3M Type: Backlight Colour:

Op. Methode: Static Dynamic
 Duty: Voltage: V (Vop)
 Bias: Frame frequency: Hz

Connector: Rubber Heat-Seal Straight Pin Curved Pin No. of Pins:

Temperature Range: Min. Operating Temp.: °C Max. Operating Temp.: °C
 Min. Storage Temp.: °C Max. Storage Temp.: °C

Schedule: Counter Drawing:
 Samples: Mass Production:

Volume (k pcs): First Year: Batch: Turnover:
 Second Year: Batch: Turnover:
 Third Year: Batch: Turnover:

Remarks: