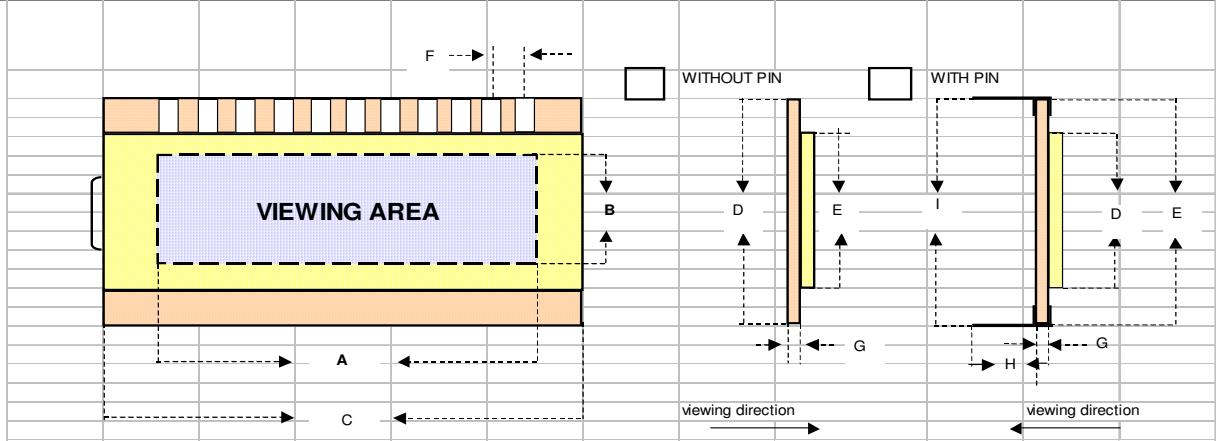


Gleichmann Customized LCD Project Sheet



Customer: _____
 Project: _____
 Application: _____
 Date: _____

Resp. Sales Person: _____
 Email: _____



- | | | | |
|---------------------------------|-------|---|-------|
| (A) Viewing Area (width) in mm | _____ | (F) Pitch of Terminal Electrodes in mm | _____ |
| (B) Viewing Area (height) in mm | _____ | (G) Glass Thickness (std 1.1, 0.7, 0.5) in mm | _____ |
| (C) Glass (width) in mm | _____ | (H) Length of Pins in mm | _____ |
| (D) Front Glass (height) in mm | _____ | (I) Width between Pins mm | _____ |
| (E) Rear Glass (height) in mm | _____ | | |

LCD Configuration



- LCD Technology: TN HTN STN Y/G STN grey STN blue FSTN
- LCD Type: positive negative

Viewing Direct.: Down: 6:00 Up: 12:00 others: _____

Rear polarizer: Reflective Transflect. Transmiss.

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

Connector: Rubber Heat-Seal Pin No. of Pins: _____

Temperature Range (°C):
 Operating Temp.: Min: _____ Max: _____
 Storage Temp.: Min: _____ Max: _____

Schedule: Counter Drawing: _____
 Samples: _____ Mass Production: _____

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

Remarks: