

CUSTOMER INFO:

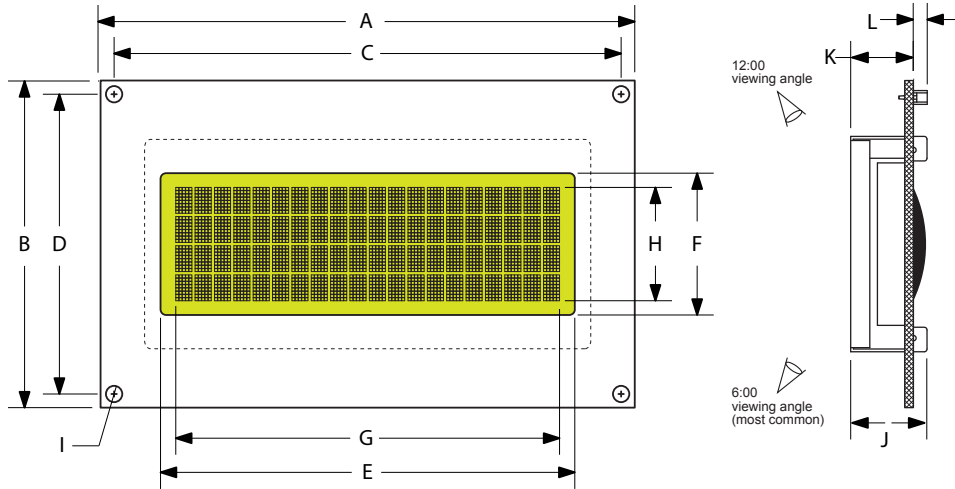
COMPANY NAME: _____ CONTACT: _____ RFQ NO: _____

LCD MODULE REQUIREMENTS: NEW MODIFY EQUIVALENT MANUFACTURER / PART NO.: _____

Note: Samples are required to be tested and approved by customer before release into production.

SAMPLE AVAILABLE DRAWINGS AVAILABLE APPLICATION: _____

QUANTITY: _____ EAU (estimated annual usage): _____



LCD DIMENSIONS (mm):

- A x B: Module Size _____ x _____
- E x F: Viewing Area _____ x _____
- C : Distance between mounting holes _____
- D : Distance between mounting holes _____
- I : Diameter of mounting holes _____
- J : Total thickness _____
- K : Upper thickness _____
- L : Lower thickness _____

TECHNOLOGY:

DISPLAY: TN STN FSTN STN COLOUR: GREEN GRAY BLUE NEGATIVE BLACK NEGATIVE

MODE: POSITIVE IMAGE NEGATIVE IMAGE



TEMPERATURE RANGE:

OPERATING TEMPERATURE (°C): _____

STORAGE TEMPERATURE (°C): _____

VIEWING ANGLE:

6:00 (Bottom, most common) 3:00 (Right)

12:00 (Top) 9:00 (Left)

BACKLIGHT:

NONE

YES

VIEWING MODES (POLARIZERS)

REFLECTIVE TRANFLECTIVE TRANSMISSIVE

LCD GLASS COLOUR FILTERS

NONE COLOUR ENHANCEMENTS
(specify any application of colour to the segments defined in display) _____

CONTROLLER TECHNOLOGY:

COB (Chip on Board) COG (Chip on Glass) TCP (Tape Carrier Package) SMT (Surface Mount Tech.)

MODULE INTERFACE (CONNECTIONS):

PCB PADS HEADER, TYPE _____ CABLE, LENGTH (mm) _____ OTHER _____

OTHER OPTIONS:

TOUCH SCREEN TOUCH SCREEN CONTROLLER

ADDITIONAL INFO. OR REQUIREMENTS: _____
