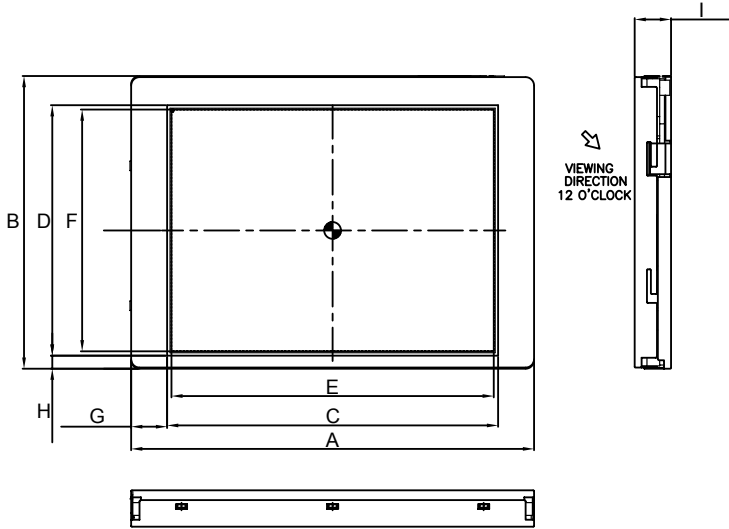


CUSTOMER INFO:

COMPANY NAME: _____ CONTACT: _____ RFQ NO: _____

TFT LCD 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 _____
 C x D: Frame Open Area _____ x _____
 E x F: Viewing Area _____ x _____
 G: Frame Dimension 1 _____
 H: Frame Dimension 2 _____
 I: Total thickness _____

VIEWING SIZE:

STANDARD: 2.4" 3.5" 3.8" 4.3" 5.0" 5.7" 7.0" 8.4" CUSTOM _____

RESOLUTION: 300 x 240 640 x 480 800 x 600 1024 x 768
 1280 x 1024 1600 x 1200 1920 x 1200 CUSTOM _____

TEMPERATURE RANGE: OPERATING TEMPERATURE (°C): _____ STORAGE TEMPERATURE (°C): _____

VIEWING ANGLE: 6:00 (Bottom, most common) 12:00 (Top) 3:00 (Right) 9:00 (Left)

BACKLIGHT: NONE EL CCFL LED

VIEWING MODES (POLARIZERS): REFLECTIVE TRANSFLECTIVE TRANSMISSIVE

INPUT SIGNAL:

ANALOG RGB COMPOSITE VIDEO 18-BIT PARALLEL 24-BIT PARALLEL LVDS

LCD INTERFACE (CONNECTIONS):

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

TOUCH SCREEN:

NONE RESISTIVE CAPACITIVE NEAR FIELD IMAGING SURFACE ACOUSIC WAVE INFRARED DISPERSIVE SIGNAL

ENHANCEMENTS:

ANTI-REFLECTIVE FILM (AR) AR BONDED GLASS EMI FILTERING BACKLIGHT VANDAL PROTECTION

ADDITIONAL INFO. OR REQUIREMENTS: _____