



InfoVue™ 105°C LCD Display

High / Low Temp LCD Glass





InfoVue™ 105°C LCD Displays are designed specifically for products required to function under the most strenuous conditions. Lumex's unique LCD design capability for High/Low Temp glass displays provide up to a 50% savings in technology costs and 70-80% power reductions over other traditional display technologies. Lumex's High Temp LCD Displays are ideal for OEM designers that require consistent display performance despite extreme heat.

Features	Benefits
Offering temperature ranges from -40° to + 105°C	Has consistent cold and hot start LCD performance
Provides high-resolution	Has high-duty daylight visibility
Wide variety of color choices	Can be paired with LED backlights
Available in 2 types of image displays	Customizable with alphanumeric options

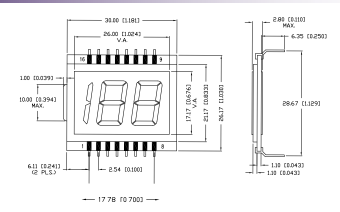


InfoVue™ 105°C LCD Display High / Low Temp LCD Glass

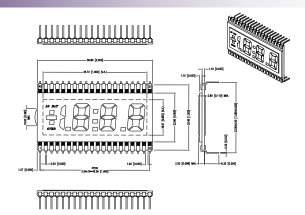
In addition to the Lumex's family of standard high/ low temp LCD glass, additional glass displays can be developed utilizing Lumex's High Temp technology based on customer requirements.



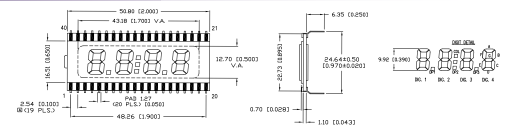
LCD-A2X1C50TR



LCD-A3X1C50TR/A



LCD-A401C39TR



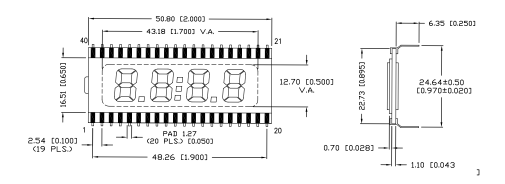




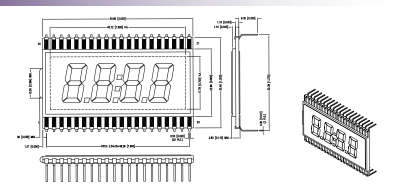
InfoVue™ 105°C LCD Display

High / Low Temp LCD Glass

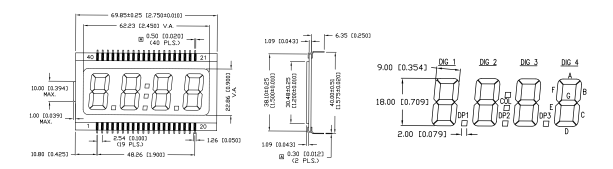
LCD-A401C39TF



LCD-A401C52TR



LCD-A401C71TR







InfoVue™ 105°C LCD Display High / Low Temp LCD Glass

The InfoVue™ 105°C LCD Display High / Low Temp LCD glass displays serve in a wide variety of markets and applications.

Markets	Applications
White Goods	Refrigerators, washers, dryers, ovens
Medical	Portable medical, diagnostics
Transportation	In-dash displays for consumer automotive, ATVs, Marine, etc.









