

6L011 RUGGEDIZED LCD ASSEMBLY



The THOMAS ELECTRONICS 6L011 is a ruggedized LCD panel that can be used in a variety of simulation applications. The 6L011 includes the LCD, backlight, and mounting frame. The 6L011 accepts NTSC Standard input.

Some features of the 6L011:

- High Resolution LCD (1440 H by 234 V), AMLCD
- Fast LCD response time, typically better than 25ms
- Front Panel, AR coated and bonded in place, which provides a high degree of ruggedization
- High brightness backlight, typically on the order fo 350 cd/m2 light output, with full dimming capability
- Long lamp life, typically better than 10, 000 hours
- Built in NTSC compatible video interface
- Mounting frame

THOMAS ELECTRONICS has ruggedized LCDs up to 20.1 inches diagonal. Call us today with your application and ideas.