



FLD 150



SPECIFICATIONS :

- » Color Flat Panel Display
- » Type : a-S TFT Active Matrix
- » Active Screen : 15.0" Diagonal
- » Active Display Area : 304.128(H) x 768(V) pixels
- » No of Colors : 16.77M colors
- » Resolution : 1024(H) x 768(V) pixels
- » Viewing Angle : +/-85° (V/H)
- » Pixel Pitch : 0.297(H) x 1.297(V) mm
- » Luminance : 250cd/m²
- » Contrast Ratio : 450:1
- » Input Signals : Analog RGB with auto detect of Digital Separate Sync, Sync on Green and Composite Sync, Accepts VGA-XGA resolution input
- » On Screen Display (OSD) menu for controlling the display parameters
- » In built in Tester
- » High Temperature : +55°C
- » Low Temperature : 0°C
- » Storage Temperature : -10° to +70°C
- » Humidity : 10 ~95% RH Non Condensing @40°C
- » Vibration (Non Operational) : 1.5G ,10-500Hz sinusoidal ,1 Octave /min
- » Shock: 15G, 6msec half sine, once in X, Y & Z direction
- » Altitude : 15,000 ft Operating
- » Power supply Input : 85 – 265V AC, 47~63 Hz
- » EMI/EMC : As per MIL-STD461E