

Fanuc System 16, 18 & 20 CNC Control Series Monitor Replacement

& Okuma OSP7000L CNC Monitor Replacement

Model QES1514-054

Dynamic Displays, Inc. offers a cost effective 14.1" LCD monitor replacement for the Fanuc A61L-0001-0096, Fanuc A02B-0163-C322, Tatum CD14JBS, Totoku CDT14149B-1A and Toshiba D14CN-01A monitor used on the Fanuc Series 16, 18 and 20 CNC Control Systems & Okuma OSP7000L CNC Control. LCD monitor model QES1514-054 has a rugged steel chassis and is designed to drop into the mounting frame of the original Fanuc system 16, 18 & 20 CNC Control Series and Okuma OSP7000L CNC Control. This 14.1" LCD monitor has mating video and power input connections, and with circuitry and firmware engineered specifically for the Fanuc System 18 and 20 CNC Control Series and Okuma7000L, is guaranteed to work in your old control.



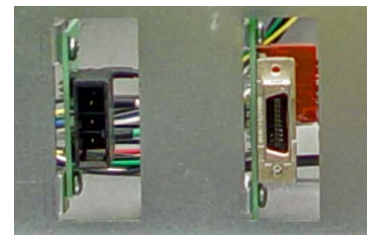
Because many of these systems date to the early 80's, equipment owners find it very difficult to find replacements for their Fanuc CNC Monitors and Okuma CNC Monitors. In some instances, even Fanuc and Okuma no longer supports the particular CNC Machine or system.

For the past several years, Dynamic Displays, Inc. has concentrated on designing and producing LCD replacements monitors for obsolete and hard-to-find legacy CRT monitors and Industrial Monitors. Drawing on 25 years experience of manufacturing CRT displays for the OEM market place, DDI has developed and produces LCD display solutions for a wide range of CNC Machine Tools, Factory Automation, Process Controls and other legacy manufacturing systems.

Our engineering staff will be happy to customize a rugged LCD display to meet the unique Okuma CNC Monitor specifications required and extend the life of your production equipment.

Features:

- Designed for Fanuc System 16, 18 & 20 CNC Control Series & Okuma OSP7000L CNC Control
- Fanuc A61L-0001-0096 Monitor Replacement
- Fanuc A02B-0163-C322 Monitor Replacement
- Tatum CD14JBS Monitor Replacement
- Totoku CDT14149B-1A Monitor Replacement
- Toshiba D14CN-01A Monitor Replacement
- Drop directly into the frame of Okuma OSP7000L and Fanuc System 16, 18 & 20 CNC Control Series
- Okuma and Fanuc CNC Special Timing
- Hirose 20 Pin Input video Connector also recognized as Honda 20 pin box connector.
- Universal Power Supply with VESA Power Management
- High Contrast – 500:1 Typical
- High Brightness - 250 Cd/m²
- Power Requirements: 100-240VAC 50-60Hz @ 1Amp



Dynamic Displays, Inc.
 1625 Westgate Road
 Eau Claire, WI 54703
 1-800-793-6862
www.dynamicdisplay.com
 0015071 Rev B