

In This Issue

- 10% OFF Your Order
- Finding LCD Part Number
- Spring Cleaning

Fanuc manuals

Identifying Fanuc Controls
Servo & Spindle Manuals

Buying A Used Machine?

A61L-0001-0093

Watch on Youtube

Technical Support

Visit our website for Alarm
information and
Troubleshooting Procedures

Part Sales

Visit our Part Sales Page for
comprehensive list of Fanuc
Parts in stock

Contact Us

<http://www.kfasllc.com>

service@kfasllc.com



How to Identify LCD Part Number



Fanuc i-series CNC controls such as 16i, 18i, 21i, and 0i utilize LCD displays. These LCD display units are NOT made by Fanuc rather are supplied by such LCD makers as SHARP®. Therefore, if you need a replacement LCD, you need to identify the manufacturer's part number on the LCD itself.

Detailed procedure on how to locate the part number can be found our website. Contact us at service@kfasllc.com should you require further assistance.

LCDs in Fanuc CNC

SHARP

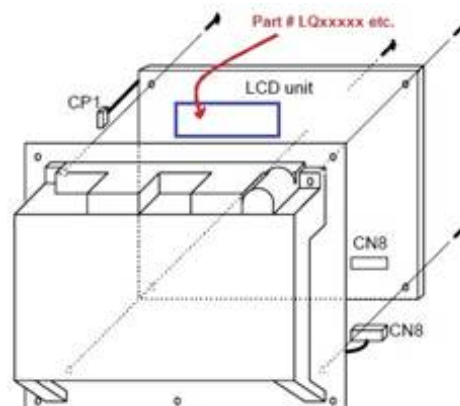
LQ10D367, LQ10D368, LQ10D36A, LM641836

CASIO

MD820TTCC

HITACHI

LMG5278XUFC-00T



We are an independent supplier of Fanuc CNC controls and not affiliated with any Fanuc companies.

Spring Cleaning! For your Fanuc Control

Spring is almost here! Is your Fanuc CNC control ready for high temperatures of summer months? Why not take some time this month to check to make sure control cabinet cooling fans are functioning and replace filters. If you see any sign not oil/grease contamination on or around Fanuc control, servo, spindle units, why not contact us at service@kfasllc.com. And Yes, you CAN take advantage of 10% OFF offer during this month for our Wash & Test Service.

Buying a Used Machine With Fanuc Control?



Before considering the purchase of a used machine, we recommend that you learn as much as possible about the CNC control on the machine. Many choose Fanuc CNC controls for the availability of spare parts and reliability. However, as you may already know, not all Fanuc controls are created equal. To be more specific, Not all Fanuc controls are equipped with the same option even if they are the same series. In some cases controls of the same series but different model have different availability of options. For example, popular Fanuc control Series 0 has model A, B, C and D. Many think Fanuc 0D is newer (and perhaps superior to 0C). In fact, Fanuc 0D is an "economical" version of 0C. Accordingly many features equipped or available on Fanuc 0C are simply not available on a Fanuc 0D control. Confused? Don't be. Just send us some details (or simply just some pictures of) about the machine you are considering to buy and we will be happy to give you unbiased opinion. service@kfasllc.com.