

IC693MDL748

New In Stock!

GE Fanuc

<http://www.pdfsupply.com/automation/ge-fanuc/series-90-30/IC693MDL748>

Series 90-30

1-919-535-3180

48Volts DC Output, 0.5 Amps, Positive Logic IC693M IC693MD
IC693MDL

www.pdfsupply.com

Email: sales@pdfsupply.com

IC693MDL748 Output Module Field Wiring Information

The following figure provides wiring information for connecting user-supplied output devices (labeled A1 – A8) and user-supplied power source to the module.

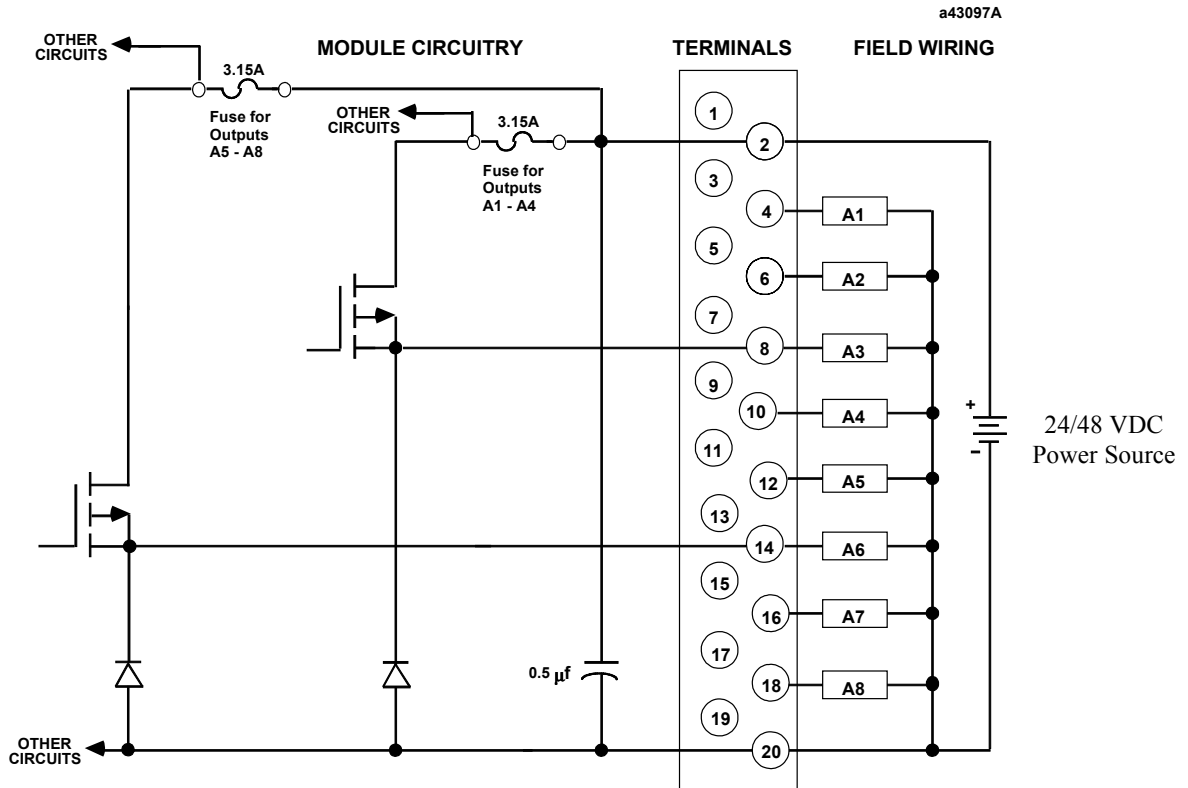


Figure 1. IC693MDL748 Output Module Field Wiring

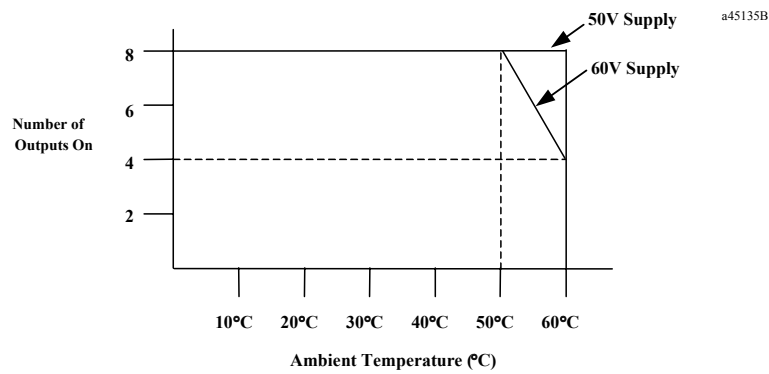


Figure 2. Output Points vs. Temperature for IC693MDL748

GFK-2081A

Installing and Removing the Terminal Board Screws

The IC693MDL748 discrete output module's terminal board is equipped with holding screws, shown in the figure below. These screws prevent the terminal board-to-module connections from deteriorating in applications where the PLC is subjected to severe vibration.

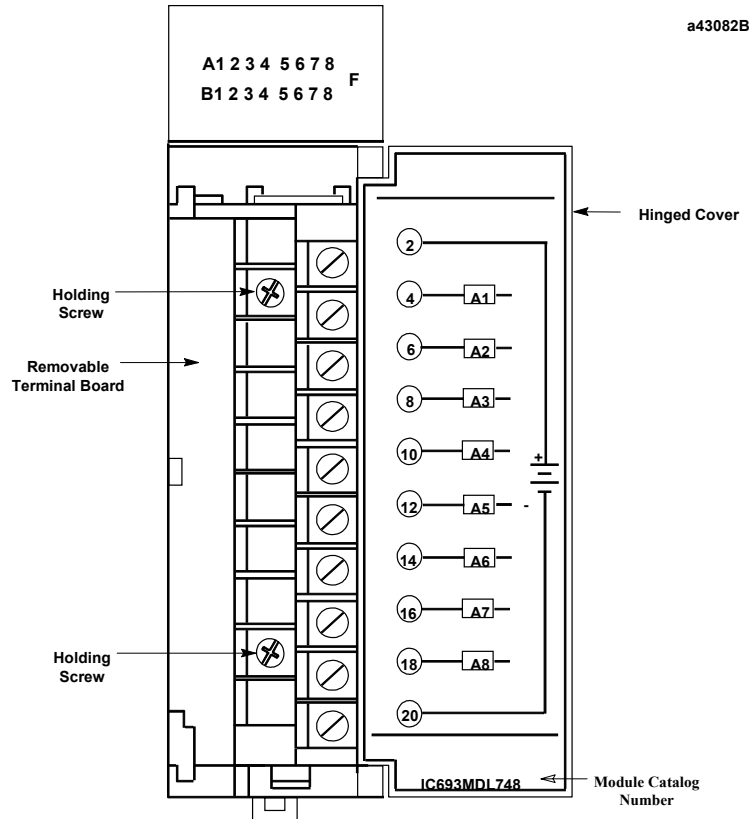


Figure 3. Terminal Board Holding Screw Locations

- **Removing Terminal Board:** To Remove these terminal boards, first loosen the two holding screws on the front of the terminal board, then follow the standard IC693 terminal board removal procedure (see the IC693 Installation manual). The holding screws are held captive in the terminal board and do not have to be completely removed.
- **Installing Terminal Board:** To install these terminal boards, follow the standard IC693 terminal board installation procedure, then tighten the two holding screws to 8 to 10 inch pounds (1 Newton-meter) of torque.

Configuration Information

Check to see if the module catalog number, IC693MDL748, is found in your configuration software's Output Module list. If so, select it from the list; if it is not listed, configure it as a Generic 8-circuit (8-point) Discrete Output Module.

Fuse Information

The two output fuses are rated 3.15 Amps and are the 5x20 mm size. Replacements may be ordered from your distributor; specify catalog number 44A725207-011. The equivalent Bussman part number is GDB-3.15A and the Littelfuse part number is 2173.15.