



PDF Supply » GE Intelligent Platforms / GE Fanuc » Series 90-30 » IC693ALG392

IC693ALG392

PRICING INFO



Rate your purchase of the IC693ALG392

★ [Click To Rate Now](#)

Rated 4.5/5 based on 20 ratings.

GE Intelligent Platforms / GE Fanuc Series 90-30

SKU 2178169 UPC 0799705792913

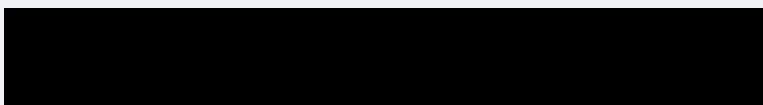
This unit is a one, 8-Channel Analog Current/Voltage Output and it is the IC693ALG392. With this you get eight single-ended output channels and voltage outputs.

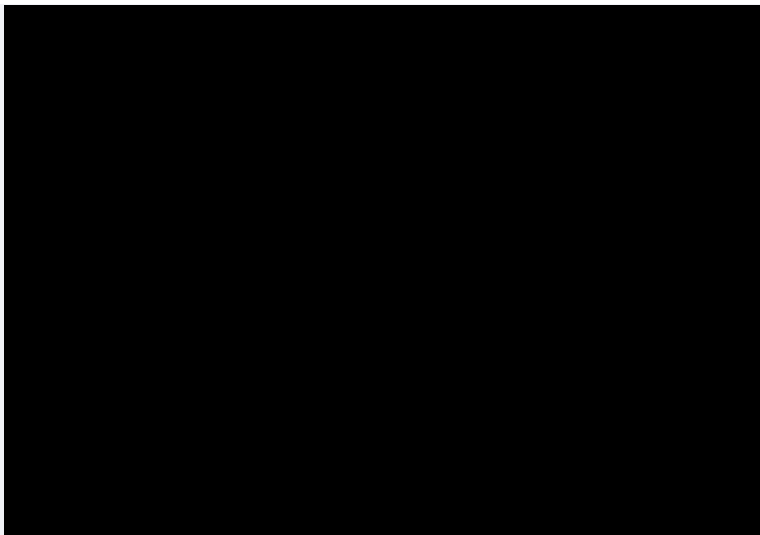
### Technical Specifications

- Number of Output Channels 1 to 8 selectable
- Output Current Range 4 to 20 mA and 0 to 20 mA
- User Supply Voltage (nominal) +24 VDC, from user supplied voltage source
- Isolation 1500 volts between field and logic side
- 110 mA from +5V PLC backplane supply
- Update Rate 8 msec (approximate, all eight channels)

### Troubleshooting and Product Information for IC693ALG392

Download product information, troubleshooting guides and operation manuals to get your PLC operational.





Download our IC693ALG392 Wiring Diagram.

Download our IC693ALG392  
Operation Manual/Product Information.

Download our 90-30 PLC System Troubleshooting eBook.

See our Step by Step 90-30 Troubleshooting Guide.

IC693ALG392

**FAST Quote**

Weight: 2 Lbs  
Dimensions: 6"x6"x3"ln  
MSRP Price: 2,086.00  
11 In Stock  
Ships Today

Repair Your IC693ALG392

**Price: \$425.00**

Call Now

[800 360 6802](tel:8003606802)

**Order Now**

Other IC693ALG392

Available Revisions:

Please Select

#### Common Related Search Terms

[Battery](#), [Buy](#), [Configuration](#), [Datasheet](#), [Dimension](#), [Fanuc](#), [Firmware](#), [GE](#), [GE-Fanuc](#), [Manual](#), [PDF](#), [PLC](#), [Price](#), [Repair](#), [Specification](#), [Troubleshoot](#), [User-Manual](#), [Wiring](#),

1C693ALG392 , GEFIC693ALG392 , CIMIC693ALG392

#### FAQ's:

- **What is an IC693ALG392?**

- The IC693ALG392 is a one, 8-Channel Analog Current/Voltage Output module. With this unit you get 8 single-ended output channels and voltage outputs. Each one of these channels is capable of converting 15-16 bits of binary digital data to an analog output. Specifications can be found in the datasheet user-manual.

- **What is the main power supply for IC693ALG392?**

- The main power supply for IC693ALG392 Analog Output of the GE 90-30 Series MUST be the user supplied single +24 VDC power source (and it requires a maximum current of 315 mA).

- **Does this module have jumpers or switchers for configuration?**

- No, it does not.

- **What does the top LED (OK) provide?**

- It provides the IC693ALG392's status information.

- **What does the bottom LED (USOK) indicate?**

- It indicates whether the user supply is present and above a minimum designated level.

- **What is a good way to test this Analog Output Voltage/Current module?**

- You can use a multi-meter to test the voltage/current in the IC693ALG392. Since this is an analog part, you can test at different levels for different responses.

- **How to tell if your device is faulty (troubleshooting).**

- If it gives you a full value no matter what you put into your output table, if your OK light is off, if your USOK light is off, or if everything seems to be working properly but you are not getting anything in return on your multi-meter, your device may need [repair](#).

- **For more information on the IC693ALG392 Analog Output Module of the GE 90-30 Series, please see the Datasheet Manual.**

## The IC693ALG392 8-Channel Analog Output

The IC693ALG392 is a one, 8-Channel Analog Current/Voltage Output module. With this unit you get 8 single-ended output channels and voltage outputs. Each one of these channels is capable of converting 15-16 bits of binary digital data to an analog output. Dimensions and specifications for IC693ALG392 are available in the datasheet manual.

## Troubleshooting IC693ALG392

[Troubleshooting](#) information is available on IC693ALG392's website page; it also includes a datasheet user-manual and a [wiring](#) diagram.

## Price and Availability for IC693ALG392

Price for IC693ALG392 Analog Output is available by calling 1-800-360-6802 or by filling out our "fast quote". PDF Supply has over 30 years of experience with PLCs and has experience with the GE Fanuc 90-30 Series dating back to 1988. IC693ALG392 comes with a minimum 1 year PDF Supply warranty. Returns are accepted for most unopened items. It does require pre-approval and RMA.

## Repair your IC693ALG392

PDF Supply can [repair](#) your IC693ALG392 in 3-5 business days. And PDF Supply stands by all of its repairs with a 2 year customer satisfaction warranty.

*Do you have questions or comments? We would love to hear from you!*

1-800-360-6802 or [support@pdfsupply.com](mailto:support@pdfsupply.com)

Follow Us



[HOME](#) [ABOUT US](#) [GE FANUC](#) [PRIVACY POLICY](#) [CONTACT US](#) [FREQUENTLY ASKED QUESTIONS](#)  
[RETURN POLICY](#) [TERMS & CONDITIONS](#) [SITEMAP](#)

### Disclaimer

PDF Electric & Supply Company, Inc. sells new, new surplus and reconditioned products. A PDF Electric & Supply Product warranty is given in lieu of any other warranties. This website is not sanctioned or approved by any manufacturer or tradename listed. We are not an authorized distributor or representative for the listed manufacturers. Designated trademarks, brand names and brands appearing herein are the property of their respective owners.

© Copyright 2009 - 2017 - PDF Electric & Supply Company, Inc. - All Rights Reserved

1640 Old Apex Road, Cary, NC 27513 | Tel: [1-919-535-3180](tel:1-919-535-3180) | Fax: 1-919-324-3671

[2 min to Speed](#)