



Field Service Bulletin

No: M-10-05-13

Category: 90-30

To: 1-6

Important - Please Read

90-30 24 VDC Power Supply Incorrect Voltage Marking on Front Cover

Products Affected

IC693PWR331D, Date Code affected 530

Problem

GE Fanuc has identified that the 90-30 24VDC Power Supply, part number and date code referenced above, have incorrect silkscreen markings on the front cover. The Power Supplies produced with this date code incorrectly received a “110/240 VAC” marking (Figure 2) instead of the correct “24VDC” marking (Figure 1), as shown in the examples below.

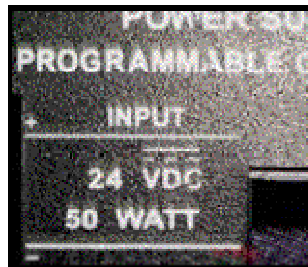


Fig 1 : The correct marking of front plate



Fig 2 : The incorrect marking of front plate

Action Required

GE Fanuc strongly recommends that all Customers contact Global Customer Care to arrange for an exchange of their 90-30 Power Supplies, part number and date code referenced above. Returns must occur by December 31, 2006.

Details for locating the date code on the product label for the 90-30 Power Supply, part number listed above, are shown in Figure 3, found on the next page.

All GE Fanuc Authorized Distributors will receive a copy of this bulletin and must contact GE Fanuc to arrange for returns of the affected Power Supplies in their inventories. Each Distributor must personally contact all its customers who may have received one or more of these Power Supplies and make sure they receive a copy of this bulletin.

For further technical information concerning this bulletin please contact your local GE Fanuc office or GE Fanuc PLC Technical Support at (800) GE Fanuc or 780-420-2010 (E-mail: support@gefanuc.com).

Sincerely,
Jeff Keller
Quality Manager
GE Fanuc Automation
ph: (434)9786354 Dialcom: 277-6354
email: jeffrey.keller@ge.com

Figure 3

The 3-digit date code will be in lower left corner of the product label, visible through the packaging.

