

# Certificate of Compliance

Certificate Number 20110415-E198546A  
Report Reference E198546, 2007 July 6  
Issue Date 2011 April 15

Page 1 of 2



*Issued to:* GEFRAN SPA

VIA SEBINA 74  
25050 PROVAGLIO D'ISEO BRESCIA ITALY

*This is to certify that  
representative samples of*

**PROGRAMMABLE CONTROLLERS**

See Addendum Page

*Have been investigated by Underwriters Laboratories Inc.® (UL) or any authorized  
licensee of UL in accordance with the Standard(s) indicated on this Certificate.*

*Standard(s) for Safety:*

UL 508  
UL 61131-2  
CSA-C22.2 No. 142  
CSA-E61131-2

*Additional Information:*

See UL On-Line Certification Directory at [www.ul.com](http://www.ul.com) for additional information.

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers:

the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

**Look for the UL Listing Mark on the product**

William R. Carney

Director, North American Certification Programs

Underwriters Laboratories Inc.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://www.ul.com/global/eng/pages/corporate/contactus/>

# Certificate of Compliance

Certificate Number **20110415-E198546A**  
Report Reference **E198546, 2007 July 6**  
Issue Date **2011 April 15**

Page 2 of 2



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Open type Programmable controller series GILOGIK II. It is a distributed I/O system. The system is realized by means the following modules: R-ETH100, R-ETM100, SW5-SA, R-SW5, R-GCANs, R-GCANm, R-GPBs, R-GPBs2, R-GMODs, R-GMODm, R-CPU300, R-E16, R-EU16, R-C3, R-U8, R-U16, R-A/D8, R-MA6, R-TC8, R-D/A8, R-D/A4, R-D/A16, R-BUS2, R-BUS4, R-BUS8, R-BUS12, R-BUS18, R-TEMP4, R-EU32.

**William R. Carney**

**Director, North American Certification Programs**

Underwriters Laboratories Inc.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://www.ul.com/global/eng/pages/corporate/contactus/>