Certificate of Compliance

Certificate Number 071004 - E198546

Report Reference E198546, September 3rd, 2004

Issue Date 2004 October 7



Issued to:

GEFRAN SPA

VIA SEBINA 74

I-25050 PROVAGLIO D'ISEO BRESCIA ITALIA

This is to certify that representative samples of

Programmable Controllers

Cat. No. 1200, 1300, 4T96, 40T96,

4B96, 40B96 (see nomenclature breakdown for details)

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 508 - Industrial Control Equipment

CSA C22.2 No. 14-M95 - Industrial Control Equipment

Additional Information:

See Addendum for Electrical Rating

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

issued by Yakeo Roolacli /BC

Reviewed by

Andre , none

Mattee Redaelli - Engineering Team Leader

Ginseppe Redaelli 4 Senior Project Lugine

UL International Italia Sil

Any information and documentation provided to you involving UE Mark services are provided on behalf of Underwriters Laboratories inc.

International Italia Srt

For questions in Italy, you may call +39 079 2636600.

Certificate of Compliance

Certificate Number 071004 - E198546

Report Reference E198546, September 3rd, 2004

Issue Date 2004 October 7



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

Electrical Ratings:

Power Supply Input: 11 - 27 Vac/dc $\pm 10\%$, 11 VA max, frequency 50-60 Hz. 100 - 240 Vac/dc $\pm 10\%$, 18 VA max, frequency 50-60 Hz.

Output Ratings:

Relay: 250 Vac, 5 A Resistive

Logic: 11 Vdc ±10%

Analogue: 0 - 10 V or 0 - 50 mA

Makis Kioledli / BO

Matteo Redaelli - Engineering Team Leader

IJI. International Italia Srl UL.

Reviewed by

Grappo

Deshoell / RC

Gaseppe Reducia - Senior Project Logimer

UL International Italia Sci.

any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. UL International Italia Sci.