CERTIFICATE OF COMPLIANCE

 Certificate Number
 20130226-E192000

 Report Reference
 E192000-20111130

 Issue Date
 2013-February-26

Issued to: BEIJER ELECTRONICS GMBH & CO KG

KELTERSTRASSE 59 72669 UNTERENSINGEN GERMANY

This is to certify that representative samples of

PROGRAMMABLE CONTROLLERS

Listed Programmable Controllers for front panel mounting (Type 1 and 4x for indoor use only), type EPC-TA70AM, EPC-TA100AM, EPC-TA150AM, iX-TA70, iX-TA100, iX-TA150, iX-T4A, iX-T7A

iX-T7AM, iX-T7A/AL HT and iX-T10A.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508 Industrial Control Equipment

CSA C22.2 No. 142-M1987 Standard for Process Control Equipment

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database 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: "Us" 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. Camey, Director, North American Certification Program

nt rrc

Any in termaten and document taton involving UL Mark cardes care no vided on behalf of UL LLO (UL) crany authorized licences of UL. For questions, pleace controls aloust UL Cu domer Bervios Representative adversariation and in the Control UL Cu domer Bervios Representative adversariation and in the Control UL Cu domer Bervios Representative adversariation and in the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversariation of the Control UL Cu domer Bervios Representative adversari

