## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20140206-E160970 E160970-19950817 2014-JANUARY-06

Issued to: SAIA-BURGESS CONTROLS AG BAHNHOFSTRASSE 18 3280 MURTEN SWITZERLAND

This is to certify that representative samples of

PROGRAMMABLE CONTROLLERS See addendum for models.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	UL508, Industrial Control Equipment CSA C22.2 No. 142, Process Control Equipment
Additional Information:	See the UL Online Certifications Directory at <u>www.ul.com/database</u> 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: <sup>(U)</sup> 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

William R. Carney, Director, North American Certification Programs UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20140206-E160970 E160970-19950817 2014-JANUARY-06

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

Programmable Controller, Accessories, Type PCD7, followed by D160, D162, D163, D170, D202, D230, D231, D232, D251 B5FK01, D3100E, F110, F110S, F120, F121, F121S, F130, F150, F150S, F180, F180S, F600, F650, F651, F655, F700, F750, F770, F772, F774, F800, F802, F804, F7400, F7500, R110, R210, R220, R310, R400, R500, R550M04, R550M128, R551M04, R560, R561, R562, R580, R581, R582, R-CF1024, R-CF128, R-CF2048, RD4-SD, R-SD1024, R-SD1024BC, R-SD256, R-SD512, T100, T120, T140, T160, W100, W101, W102, W103, W104, W105, W110, W111, W120, W200, W201, W202, W203, W204, W205, W206, W300, W302, W304 or W305 and Type PCD8, followed by K100, K110, K111, P100. Each type designation may be followed by an additional alphanumeric suffix.

Type PCD7.D410, D412, D450, D457 or D470, followed by Letter B, D, S, T, V or W, followed by letter T, M, N, K or L, followed by C, P or 5, followed by E0, F, G or Z, may be followed by xx, where xx is a two digit value from 01 to 49 or 51 or 52. Each type designation may be followed by an additional alphanumeric suffix.

William R. Carney



William R. Carney, Director, North American Certification Programs UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, ple contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>