## CERTIFICATE OF COMPLIANCE

Certificate Number 20141114-E219270

Report Reference E219270-20011205

Issue Date 2014-NOVEMBER-14

Issued to: HIMA PAUL HILDEBRANDT GMBH + CO KG

**ALBERT-BASSERMANN-STR 28** 

68782 BRUEHL BEI MANNHEIM GERMANY

This is to certify that PROGRAMMABLE CONTROLLERS representative samples of Refer to addendum page for Models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

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

CSA 22.2 No. 142 - 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 Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.





UL LLC





## CERTIFICATE OF COMPLIANCE

 Certificate Number
 20141114-E219270

 Report Reference
 E219270-20011205

 Issue Date
 2014-NOVEMBER-14

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

USL, CNL - Open type- Programmable Controller

Guard PLC2000 with the following Cards:

1755-A6 6 Slot Guard PLC Chassis 1755-L1 GuardPLC2000 CPU 1755-PB720 Power Supply

1755-IB24XOB16 Safe Digital I/O Module 1755-IF8 Safe Analog In Module 1755-OF8 Safe Analog Out Module 1755-HSC Safe Counter Module

Model HIMatrix F60 with the following Cards:

GEH 01 housing with Bus (6 E/A Places)

PS 01 Power Supply CPU 01 CPU - Module

CPU 03 CPU – Module SILWorx

CPU 034 CPU - Module SILWorx extended temperature range

CIO 2/4 01 Safe Counter - Module DIO 24/16 01 Safe Digital Input/Output

AO 8 01 Safe analog output Card

Al 8 01 Safe analog Input Card DO 8 01 Relay output unit

DI 32 01 Digital input unit, 32 Inputs
DI 24 01 Digital input unit, 24 Inputs

MI 24 01 Digital or Analog (multi) input unit, 24 Inputs

Model Guard PLC 1200 (Model No 1754-L28BBB) with the following Cards

RA-MAXI-DIO-SUB Safe Digital Input/Output Sub - Module

RA-MAXI-DIO Safe Digital Input/Output

RA-MAXI-DS Display - Module RA-MAXI-CPU CPU - Module

RA-MAXI-BUS Bus

RA-MAXI-BAT Battery - Module RA-MAXI-CC Safe Counter - Module



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



