CERTIFICATE OF COMPLIANCE

Certificate Number 20161107-E366480

Report Reference E365855-20131202

Issue Date 2016-NOVEMBER-07

Issued to: Autonics Corp

18 Bansong-ro 513 beon-gil

Haeundae-gu

Busan 612-070 KOREA

This is to certify that representative samples of

PROGRAMMABLE CONTROLLERS

See addendum page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

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

Process Control Equipment, CAN/CSA C22.2 No. 142-

M1987

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.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20161107-E366480

Report Reference E365855-20131202

Issue Date 2016-NOVEMBER-07

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 - Programmable controller, I/O Terminal Unit,

Series AF, followed by S, followed by -H, followed by 20, 40 or 50.

Series AF, followed by L or R, followed by -H, followed by 20, 40 or 50, followed by B or Blank, maybe followed by -L or Blank, maybe followed by N, P or Blank.

Series AC, followed by S, followed by -20, -40 or -50, followed by L or T.

Model ABS-S01PA-CN, ABS-S01TN-CN, ABS-S01PQ-CN and ABS-S01R6-CN.

Series AB, followed by S, followed by S, followed by O1, followed by PH or R2, followed by Blank, 5 or 6, followed by C, followed by N.

Series AB, followed by S, followed by -H or -S, followed by 04, 16 or 32, followed by PA or TN, followed by -C, -N or -P, followed by N.



Bruce Mahrenholz, Director North American Certification Program

UL LLC



