CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L210412-34567-80802202-1

Report Reference E210412-20220808

Date 10-Aug-2023

Issued to: SCHNEIDER ELECTRIC JAPAN HOLDINGS LTD.

2-15-6, SHIBAURA MINATO-KU, Tokyo 108-0023

Japan

This is to certify that representative samples of

NRAG7 - Programmable Controllers for Use in Hazardous

Locations Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 213-17, 3rd Ed., Issue Date: 2017-09-15,

Revision Date: 2021-04-01

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Deborah Jennings-Conner, VP Regulatory Services

UL LLC



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

Model	Category Description
PFXST6300TAD#, where # might by any letter(s) and/or number(s) or Blank, not safety relevant.	open-type, panel-mounted operator panel control system
PFXST6500TAD#, where # might by any letter(s) and/or	open-type, panel-mounted operator panel
number(s) or Blank, not safety relevant.	control system
PFXSTC6300TADDC#, where # might by any letter(s) and/or number(s) or Blank, not safety relevant.	Human Machine Interface
PFXSTC6300TADDK#, where # might by any letter(s) and/or number(s) or Blank, not safety relevant.	Human Machine Interface

Deborah Jennings-Conner, VP Regulatory Services

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