

Certificate of Compliance

Certificate: 2300657 (LR 96902) **Master Contract:** 172608

Project: 2564423 Date Issued: October 2, 2012

Issued to: Yokogawa Electric Corporation

(location M21-5E) 2-9-32 Nakacho

Musashino-shi, Tokyo 180-8750

Japar

Attention: Tooru Akai

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Constantine Somow

Issued by: Constantine Somow, C. Tech.

PRODUCTS

CLASS 3631 05 - ELECTRICAL MEASUREMENT AND TEST EQUIPMENT

CLASS 3631 85 - ELECTRICAL EQUIPMENT FOR MEASUREMENT USE - Certified to

US Standards

Two-wire analyzer, Model FLXA21* Series, K9698* Series, rated 24 V dc, 4-20 mA, Type 3S/4X.

Notes:

- 1. The above model is Pollution Degree 2, Installation Category I, powered from SELV supply.
- 2. Models provided with a stainless steel enclosure are additionally rated IP66.

DQD 507 Rev. 2012-05-22



Certificate: 2300657 (LR 96902) **Master Contract:** 172608

Project: 2564423 **Date Issued:** October 2, 2012

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 61010-1-04 - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements

UL Std. No. 61010-1 (2nd Edition) - Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements (Second Edition)

DQD 507 Rev. 2012-05-22



Supplement to Certificate of Compliance

Certificate: 2300657 Master Contract: 172608

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

| Project | Date | Description |
|--------------------|------------------------------------|---|
| 2564423 2541604 | October 2, 2012 August 22, 2012 | Update Report to include alternative construction. Update Report 2300657 to include an alternative gasket for Type 3S/4X & IP66 SS enclosure. |
| 2435658 2300657 | July 4, 2011 October 20, 2010 | Update Report 2300657 to include an alternative construction. Two-wire analyzer, Model FLXA21* Series, K9698* Series (C/US). |

DQD 507 Rev. 2012-05-22 Page: 1