



Certificate of Compliance

Certificate: 80100522

Master Contract: 178551

Project: 80100522

Date Issued: 2021-10-29

Issued To: Flowline Incorporated
Address 10500 Humbolt St
Los Alamitos, California 90720
United States

Attention: Phil Colin

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.



Issued by: Tracy Geng
Tracy Geng, Certifier

PRODUCTS

CLASS - C363106 - ELECTRICAL MEASUREMENT AND TEST EQUIPMENT

CLASS - C363186 - ELECTRICAL MEASUREMENT AND TEST EQUIPMENT Certified to US Standards

80G Radar Level Meter, models LR80-[12345], LR81-[12345], LR82-[12345], LR83-[12345], LR84-[12345], LR85-[12345] and LR86-[12345].

Supplied by 9~27 Vdc, Max 1.5 W for RS485. Supplied by 12-30 Vdc, Max 22.5 mA for 4-20 mA.

Note:

1. [12345] will be replaced by specified character. Refer to Attachment: User Manual.
2. Subject products will be supplied by external LPS circuits.
3. Models LR80~LR82 and LR86 provided with leads wire.



Certificate: 80100522
Project: 80100522

Master Contract: 178551
Date Issued: 2021-10-29

APPLICABLE REQUIREMENTS

- CSA C22.2 No. 61010-1-12, UPD1: 2015, UPD2: 2016, AMD1: 2018 - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements
- UL 61010-1, 3rd edition (2012), AMD1: 2018 - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements



Supplement to Certificate of Compliance

Certificate: 80100522

Master Contract: 178551

*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
80100522	2021-10-29	Transfer CSA report 80098141 from MC 301684 to MC 178551, model LR8X Series.