

ifm electronic gmbh · Postfach 10 18 33 · 45018 Essen · Germany

#### Receiver

## **Federal Communication Commission**

Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

# Certification and Engineering Bureau

Innovation, Science and Economic Development Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2attn.

## ifm electronic gmbh

Friedrichstraße 1 45128 Essen Germany

Phone +49 201 2422-0
Telefax +49 201 2422-1200
E-mail info@ifm.com
Internet www.ifm.com

ifm-contact: Mr. Victor Udeme Udofia Phone: +49 7542 518-1833

Date: 28.10.2022

Subject: Multiple Listing / Change in ID Request Letter

Date: 28/10/2022

IC: 2827A-1408L granted on: 05/20/2021 FCC: K8C1408L, granted on: 05/20/2021

HVIN(s): 1408L PMN(s): Rosemount 1408 Level Transmitter

# TO WHOM IT MAY CONCERN

Pursuant to Paragraphs CFR § 2.933 and RSP-100, Issue 12, Section 11.5, **ifm electronic gmbh** hereby requests for change in identification / multiple listing.

This change is for application with FCC ID: **K8C1408L** and IC ID: **2827A-1408L** and HVIN(s): **1408L** PMN(s): **Rosemount 1408 Level Transmitter** 

The new IDs shall be:

FCC ID: **UN6-LW2120** and IC ID: **6799A-LW2120** with

HVIN(s): LW2120 / PMN(s): Non Contact Level Transmitter

There are no changes in design, circuitry or construction. Therefore test results of the original grant continue to be representative of and applicable to the equipment bearing the changed identification.

The following new exhibits will be uploaded:

- External Photos
- ID label with label location information



- User Manual
- Authorization of the original grantee

If you have any questions, please feel free to contact us at the address shown below

Best Regards,

Udofia, Victor Udeme

ifm electronic gmbh Friedrichstraße 1 45128 Essen Germany +49 7542 518-1833