# TYPE ACCEPTANCE CERTIFICATE No. ESD-RCE-2126137

This TYPE ACCEPTANCE CERTIFICATE is hereby issued for the equipment described below attesting compliance with the regulatory requirement and granting authority for the use thereof in the Philippines subject to existing NTC rules and regulations.

Type of Equipment : Controller for Level Sensor

Brand Name : VEGA

Model

: BCR2

Manufacturer

: VEGA Grieshaber KG, Germany

Applicant

: VEGA Grieshaber KG

Address

: Am Hohenstein 113, 77761 Schiltach, Germany

## Equipment RF Specifications:

Radio

Frequency Range/Band

Power Output

Modulation Type

Bluetooth LE : 2400 - 2483.5 MHz

4 dBm eirp

**GFSK** 

26 MAY 2021 , Quezon City, Philippines.

### CONDITIONS:

1. The operating frequencies of the device shall be in accordance with the Philippines' National Radio Frequency Allocation Table (NRFAT).

2. Any change/modification of the circuitry and/or radio component that affects the above described specifications shall render this Certificate NULL and VOID.

3. This Certificate shall be cancelled if the operation of this equipment causes harmful interference to existing authorized radio communications systems.

4. This certificate is not valid without payment of the prescribed fees and the official dry seal of this Commission.

ANO / mv

Note:

Documentary Stamp Paid

NATIONAL TELECOMMUNICATIONS COMMISSION COMMISSION SECRETARIAT

# TYPE ACCEPTANCE CERTIFICATE No. ESD-RCE-2126137

This TYPE ACCEPTANCE CERTIFICATE is hereby issued for the equipment described below attesting compliance with the regulatory requirement and granting authority for the use thereof in the Philippines subject to existing NTC rules and regulations.

Type of Equipment : Controller for Level Sensor

Brand Name : VEGA

Model

: BCR2

Manufacturer

: VEGA Grieshaber KG, Germany

Applicant

: VEGA Grieshaber KG

Address

: Am Hohenstein 113, 77761 Schiltach, Germany

## Equipment RF Specifications:

Radio

Frequency Range/Band

Power Output

Modulation Type

Bluetooth LE : 2400 - 2483.5 MHz

4 dBm eirp

**GFSK** 

26 MAY 2021 , Quezon City, Philippines.

### CONDITIONS:

1. The operating frequencies of the device shall be in accordance with the Philippines' National Radio Frequency Allocation Table (NRFAT).

2. Any change/modification of the circuitry and/or radio component that affects the above described specifications shall render this Certificate NULL and VOID.

3. This Certificate shall be cancelled if the operation of this equipment causes harmful interference to existing authorized radio communications systems.

4. This certificate is not valid without payment of the prescribed fees and the official dry seal of this Commission.

ANO / mv

Note:

Documentary Stamp Paid

NATIONAL TELECOMMUNICATIONS COMMISSION COMMISSION SECRETARIAT