### Prerequisites

The control unit is expected to be connected to 24 VAC + CAN. The operator needs a user account for LINDINSIDE and the current building / premises.

Commissioning and the app LINDINSIDE This instruction provides a brief guide on how the smartphone app LINDINSIDE is used to assign control units equipped with bluetooth<sup>®</sup> the unique Nod-ID required for commissioning.

When a device can be identified using its correct Node ID, commissioning can usually be completed through only a few additional settings. These can eigther be done locally, using screen selection "Quick Setup" in LINDINSIDE, or centrally using the web based tool LINDINSPECT<sup>®</sup>.



NSIDE s from ooth®.

Smartphone with app LINDINSIDE for communication with devices from Lindinvent equipped with Bluetooth®.

#### Procedure for Assigning Node ID

(See page 2 for instructions with screenshots from LINDIN-SIDE)

#### 1. Download the App and Scan:

- LINDINSIDE can be downloaded to your smartphone from Google Play/App Store. Need help finding the links? Scan the QR code next to this text to access the LINDINSIDE product page where the links are available.
- Create a user account and log in to the LINDINSIDE app.
- Pull down to scan for available devices. LINDINSIDE will then list all Lindinvent Bluetooth<sup>®</sup>-equipped devices within signal range.

#### 2. Select the Correct Device from the List:

By calling the desired device using the bell icon, you will hear a beep and see a blue blinking light, confirming that the device is connected to your smartphone.

#### 3. Set the Assigned Node ID:

Enter a unique Node ID between 1 and 239 in accordance with Lindinvent's recommended Node ID assignment. Note that the Node ID must not be 0.

\*For assigning Node IDs to a large number of devices, the "Set nodeIDs" function can be used.

#### **4. Perform a New Scan/Refresh for Verification:** Conduct a new scan to verify the updated Node ID.

Note: With the Node ID assigned and the device connected to your smartphone, the commissioning can be completed via the Quick Setup screen in LINDINSIDE. If the regulator can be commissioned for different functions, the app will first require a function selection. The choice of function will determine which settings are subsequently requested.



Scan the QR code for more information about LINDINSIDE.



## Set Node-ID WITH LINDINSIDE

# ] LIND**INSIDE**



#### Features in LINDINSIDE Status values Available screen selections About screen selections After selecting the scanned device: via the home page Via screen selection, settings have A selection of status values regarding been grouped for overview and the current control is displayed on the increased accessibility. Here the user • Symbols / Parameters finds the settings for the device but home page. History also the settings that can be made by LINDINSIDE for customizing functions. • Peripherals



www.lindinvent.com | DCV-MFb\_FBLb\_DA60\_11\_en