

BC-D2X

DISPLAY BOARD

USER MANUAL



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**DOCUMENT APPROVAL PAGE**

This document has been prepared, reviewed, and approved by the authorized persons whose signatures appear below.

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1. GENERAL FEATURES

BCD2X is a floor indicator board developed for displaying floor information, direction indicators, and status notifications in elevator systems. The system operates by receiving data from the main control board through CANBUS communication infrastructure.

2. SYSTEM OVERVIEW

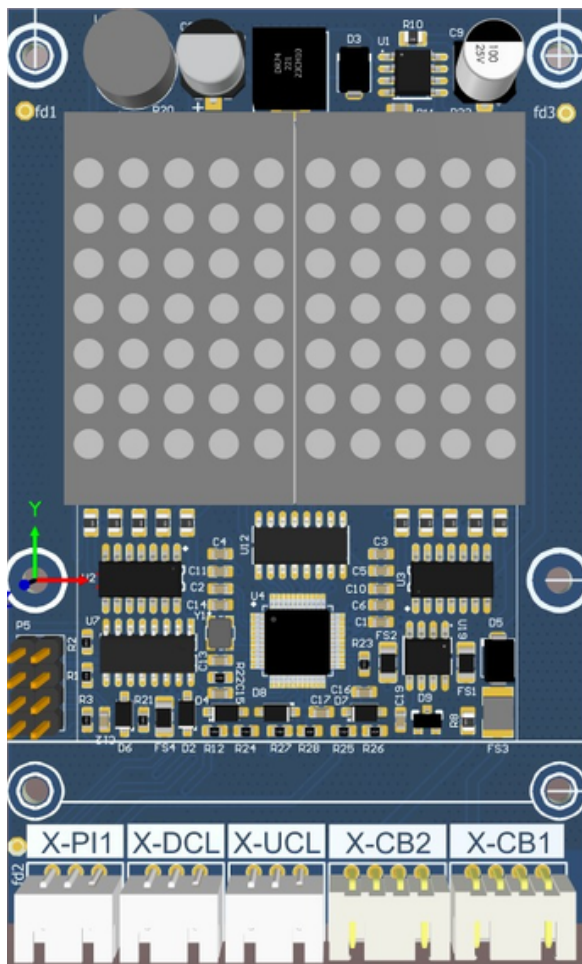


Figure 1: Front 3D View of the BC-D2X

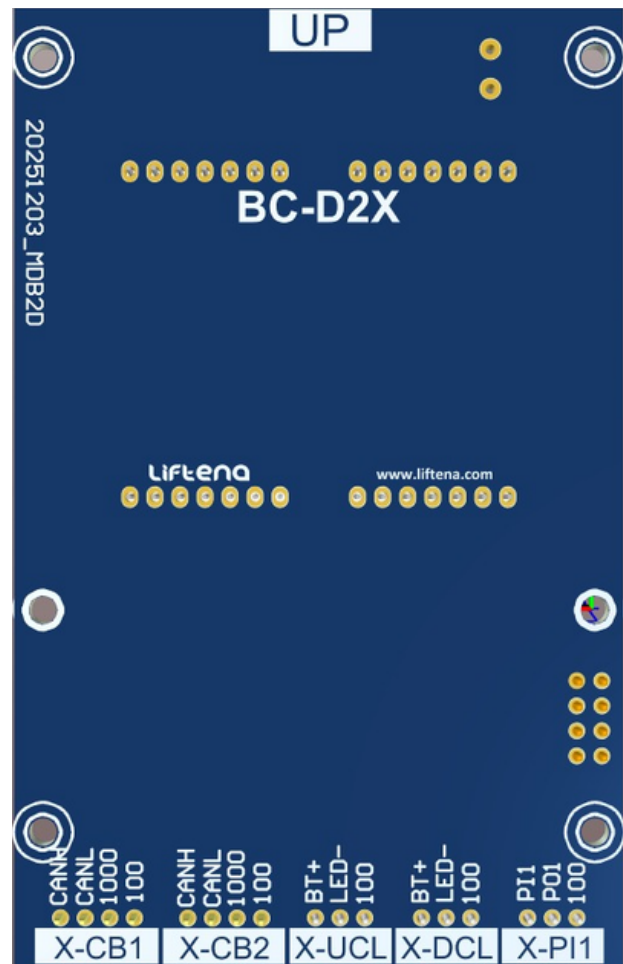


Figure 2: Rear 3D View of the BC-D2X

3. TECHNICAL SPECIFICATIONS

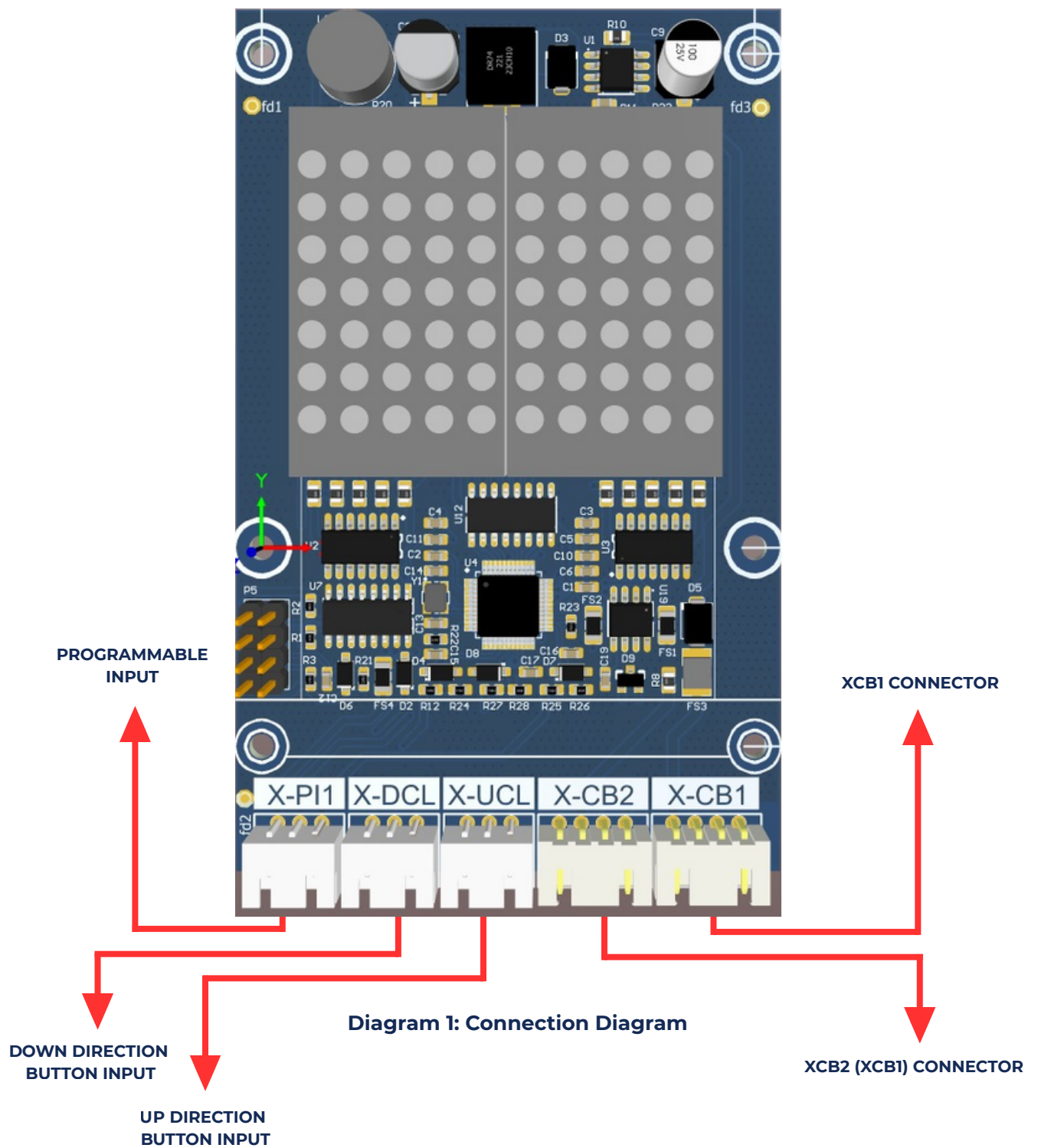
BC-D2X is a compact smart indicator module developed for displaying floor information, direction indicators, and status notifications in elevator systems through CANBUS communication infrastructure.

The device processes the data received from the connected control system via the CANBUS communication line and displays floor numbers, movement direction, and system status information on the screen. Thanks to its high communication stability, it provides fast and reliable data transmission.

BC-D2X has been designed for industrial operating conditions with the goals of low power consumption, stable operation, and long service life. Its compact structure and mounting holes allow easy installation in control panels and narrow spaces.

Thanks to the communication and power connections located on the product, easy integration with different control boards can be achieved. With its robust mechanical structure and reliable electronic infrastructure, BC-D2X offers uninterrupted operation performance in elevator automation systems.

3.1 CONNECTION DIAGRAM



The connection terminals located on the BC-D2X display board are designed to provide communication with the control board and to detect direction signals.

X-CB1 and X-CB2 Connector Inputs

This input terminal is used for CANBUS communication and board power supply connections.

- CANL / CANH: CANBUS communication lines
- 1000: GND connection
- 100: +24VDC power supply connection

X-UCL and X-DCL Connector Inputs

The input terminal used for the up direction call button (X-UCL) connection.

- BT+: Button positive connection
- LED-: Button LED negative connection
- 100: +24VDC connection

The input terminal used for the down direction call button (X-DCL) connection.

- BT+: Button positive connection
- LED-: Button LED negative connection
- 100: +24VDC connection

X-PI1 Connector Input

This programmable terminal is used for external control and special function connections.

- PI1: Programmable input connection
- PO1: Programmable output connection
- 100: +24VDC connection

4. MOUNTING DIMENSIONS

The BC-D2X display board is designed with a compact structure, providing easy installation in control panels and narrow-space applications.

The overall board dimensions are 65 mm x 110 mm. The mounting hole spacing is designed as 55.99 mm horizontally and 56.06 mm vertically. The mounting holes are positioned to ensure secure and stable installation of the board.

All mounting holes are designed for M3 screw compatibility. During installation, it is recommended that the board be mounted parallel to the surface and fixed securely.

To prevent loosening in vibration-prone environments, the use of appropriate washers and nuts is recommended. In addition, care should be taken to prevent direct contact between the underside of the board and metal surfaces during installation. For this purpose, the use of plastic spacers is recommended.

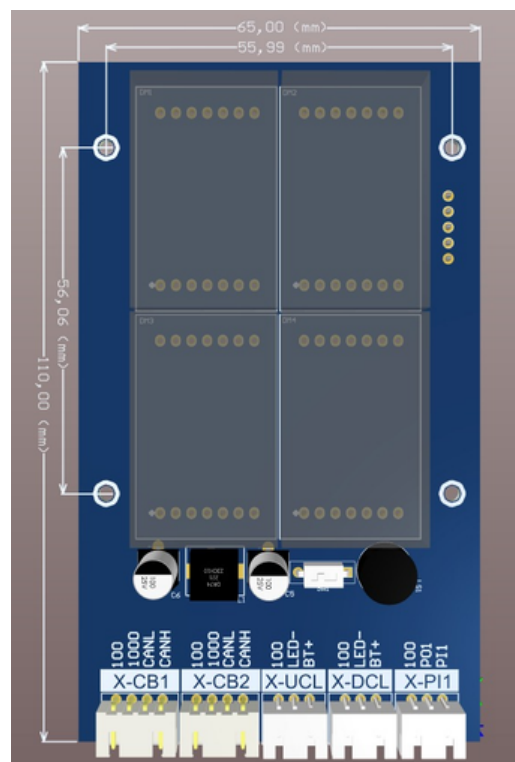


Figure 3: BC-D2X Mounting Dimensions

5. NICKNAMES

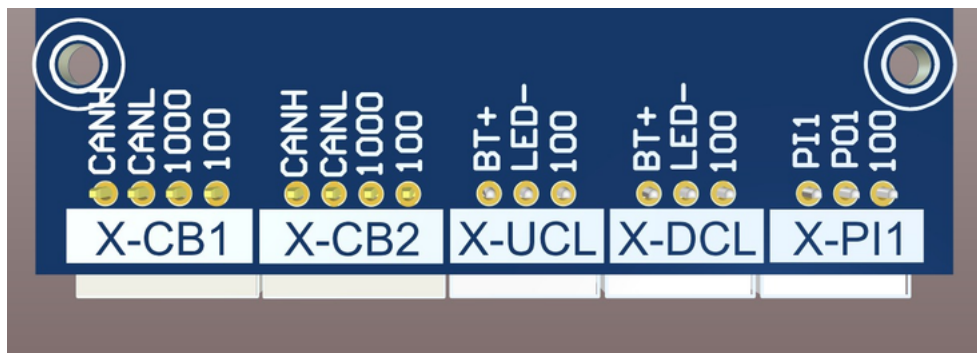


Figure 4: Nicknames

6. NOTES

Not available.

7. APPENDICES

Not available.