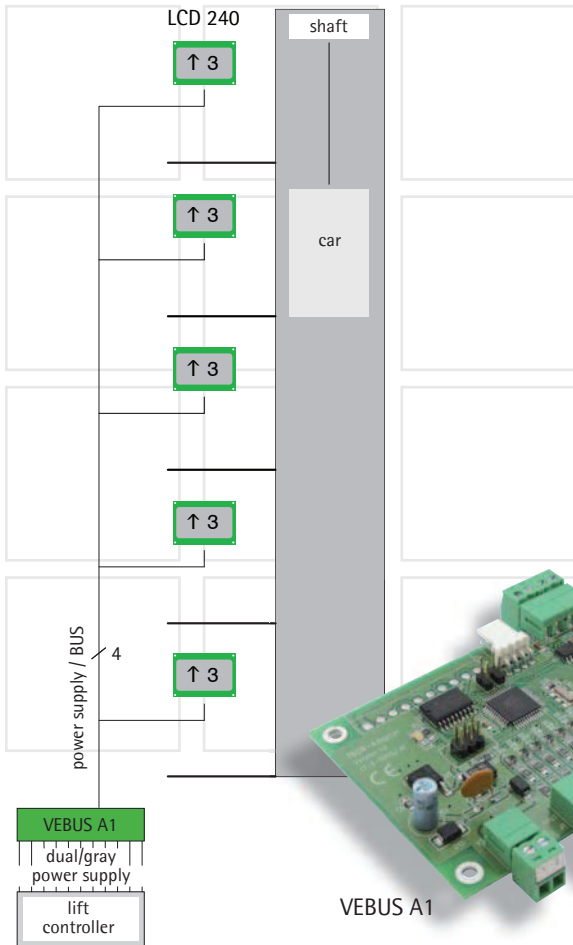


# LCD 240-2HS/2HSC/2VS

VEBUS PCB/Speaker LCD 240 VEBUS

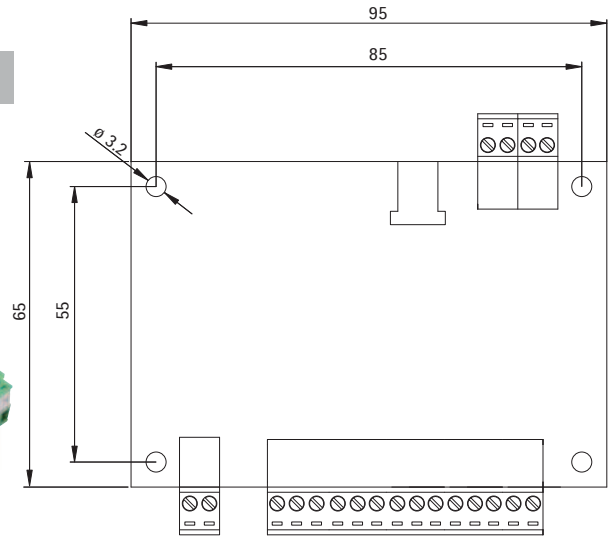


## Characteristics

### Description

VEBUS A1 is a general universal converter card for various bus interfaces. It was especially optimised for applications in lifts (max. 32 floors). It converts typical dual control signals to RS-485 compatible serial control signals.

## Dimensions



VEBUS A1

## Characteristics

### Description

1-tone or 2-tone gong  
for acoustic signalling of travel direction  
volume adjustable via potentiometer on display

### Fixing

**Speaker 56 LCD 240 VEBUS:**  
2 x welding studs M3 x 8  
fixed behind grille (option: without grille)  
**Speaker 42 LCD 240 VEBUS:**  
snap fixing

### Connection technology

The loudspeaker is equipped with two wires which are connected to the screw terminals of the display.

### Sound pressure

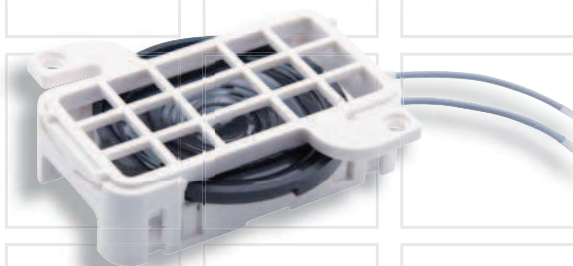
typ. 80 dB (A)

### Temperature range

0 °C ... + 65 °C



Speaker 42 LCD 240 VEBUS



Speaker 56 LCD 240 VEBUS



Dimensions Speaker 42/56 VEBUS  
analogous Speaker 42/56  
II. 3. 7/1 - II. 3. 7/2



Grille design depending on fixture design