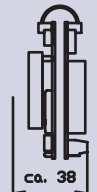
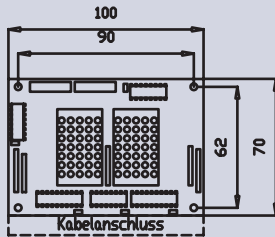
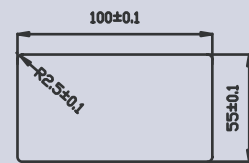
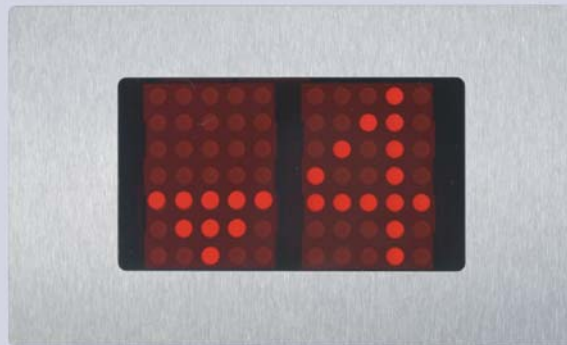
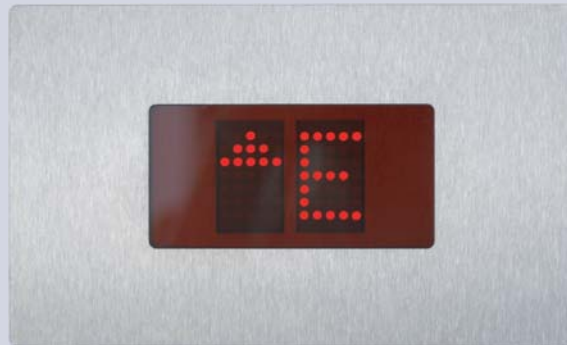


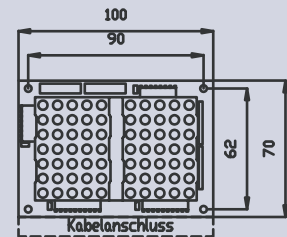
LED 611_H



Einbautiefe
ca. 38



LED 612 H



Einbautiefe
ca. 48

LED 611 and LED 612

Our dot matrix displays are characterized by the number of displayable characters, as well as their ability to scroll. Displays showing the current floor and directional arrows scroll independent of one another. The control system is easy to put into place using all available coding protocols, and can be tailored to specific needs. The height of the numbers of the LED 611 is 35mm and of the LED 612 50 mm. The display is available with plate oriented vertically (611V) or horizontally (611H) to the display so it can be employed even under severe space constraints.

Technology:	LED Matrix 5x7
Characters -Width/Height:	LED 611: 22 x 30 mm LED612: 35 x 50 mm
Character Color:	red, green, blue
Connecting Terminal:	A0-A7, UP/DOWN (Arrows)
Digital Control:	7-Segment, binary code, gray / inv. gray code
Displayable Characters:	Standard character set or customized characters
Character Output:	single-digit and UP arrow / DOWN arrow