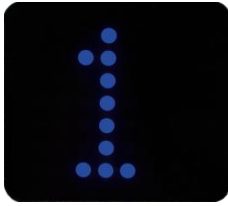
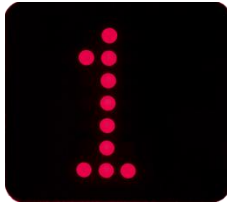


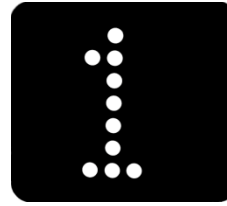
LC100-M5



LC100-M5B



LC100-M5R



LC100-M5W

Display Type: Dot Matrix

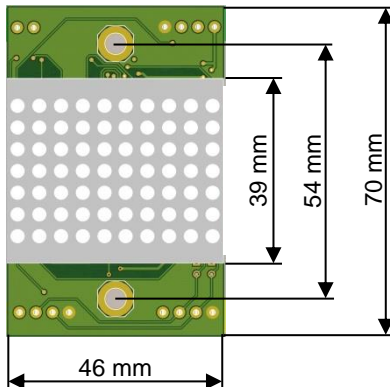
Display Size: 46x39 mm

Number of Dots: 10x7

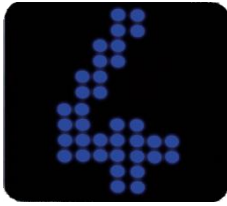
Features:

- CAN BUS serial communication
- Up/down landing calls and speaker connectivity
- Configurable optical signalization options (car position, car travel direction, car next travel direction, car overload, photocell active or landing door open for too long, stop button active, fire service mode, landing calls disabled, elevator out of order)
- Configurable sound signalization options (car arrival, landing door unlocked, car overload, photocell active or landing door open for too long, stop button active, call button pressed)

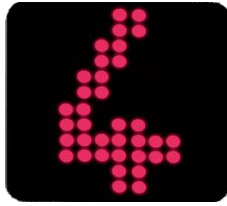
Module dimensions:



LC100-M6



LC100-M6B



LC100-M6R



LC100-M6W

Display Type: Dot Matrix

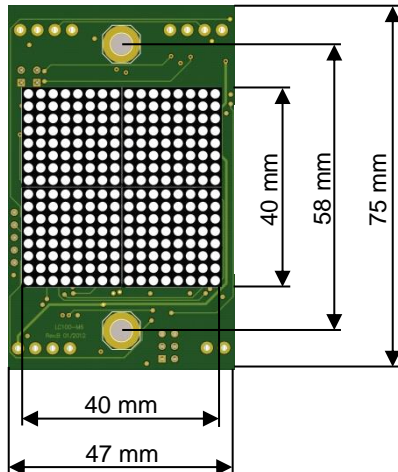
Display Size: 40x40 mm

Number of Dots: 16x16

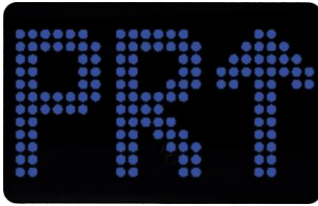
Features:

- CAN BUS serial communication
- Up/down landing calls and speaker connectivity
- Configurable optical signalization options (car position, car travel direction, car next travel direction, car overload, photocell active or landing door open for too long, stop button active, fire service mode, landing calls disabled, elevator out of order)
- Configurable sound signalization options (car arrival, landing door unlocked, car overload, photocell active or landing door open for too long, stop button active, call button pressed)

Module dimensions:



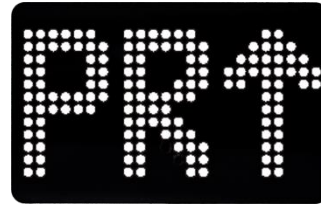
LC100-M8



LC100-M8B



LC100-M8R



LC100-M8W

Display Type: Dot Matrix

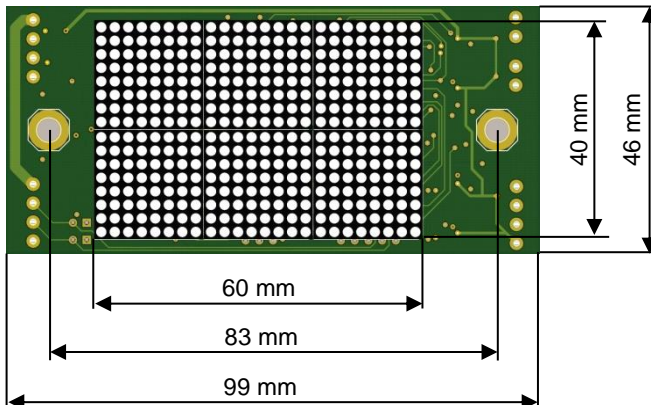
Display Size: 60x40 mm

Number of Dots: 24x16

Features:

- CAN BUS serial communication
- Up/down landing calls and speaker connectivity
- Configurable optical signalization options (car position, car travel direction, car next travel direction, car overload, photocell active or landing door open for too long, stop button active, fire service mode, landing calls disabled, elevator out of order)
- Configurable sound signalization options (car arrival, landing door unlocked, car overload, photocell active or landing door open for too long, stop button active, call button pressed)

Module dimensions:



LC100-L1



Display Type: TFT LCD

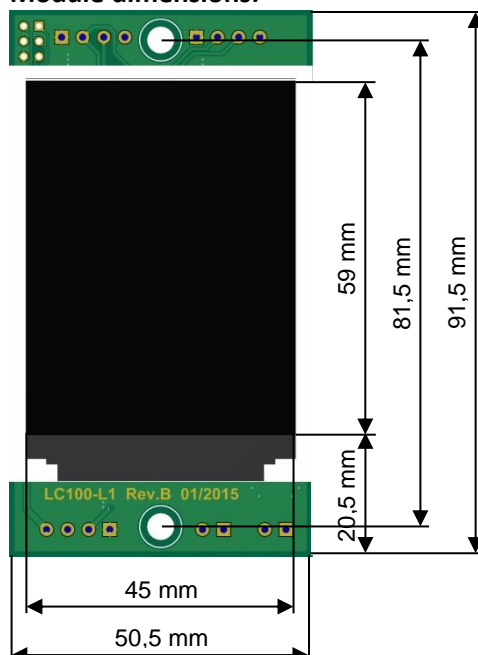
Display Size: 2.8"

Display Resolution: 320x240

Features:

- CAN BUS serial communication
- Up/down landing calls and speaker connectivity
- Configurable optical signalization options (car position, car travel direction, car next travel direction, car overload, photocell active or landing door open for too long, stop button active, fire service mode, landing calls disabled, elevator out of order)
- Configurable sound signalization options (car arrival, landing door unlocked, car overload, photocell active or landing door open for too long, stop button active, call button pressed)
- Background picture files update via CAN bus
- Configurable display orientation (horizontal/vertical)

Module dimensions:



LC100-L2



Display Type: TFT LCD

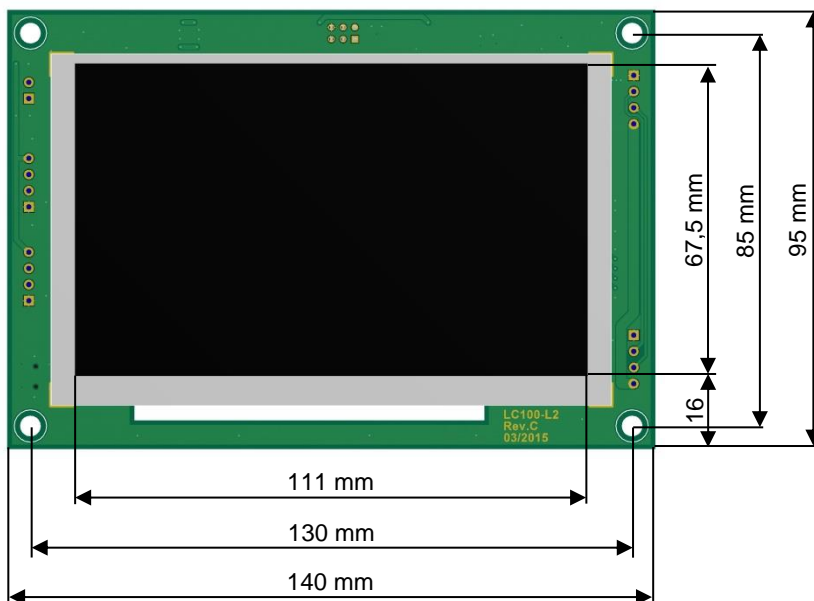
Display Size: 5"

Display Resolution: 800x480

Features:

- CAN BUS serial communication
- Up/down landing calls and speaker connectivity
- Configurable optical signalization options (car position, car travel direction, car next travel direction, car overload, photocell active or landing door open for too long, stop button active, fire service mode, landing calls disabled, elevator out of order)
- Voice announcement function and other configurable voice signalization options
- Background picture and voice files update via USB memory stick
- Configurable display orientation (horizontal/vertical)

Module dimensions:



LC100-L3



Display Type: TFT LCD

Display Size: 7"

Display Resolution: 800x480

Features:

- CAN BUS serial communication
- Up to 16 cabin calls and speaker connectivity
- Configurable optical signalization options
- Voice announcement function and other configurable voice signalization options
- Background picture and voice files update via USB memory stick
- Configurable display orientation (horizontal/vertical)

Module dimensions:

