

EAZ TFT-45

SMALL, COMPACT, SMART

Technology in the smallest of spaces





TFT position indicator from NEW LIFT

SMALL, COMPACT SMART



The EAZ-TFT-45 combines all desired functions of a landing call panel. The interfaces for lift call buttons, indicators, key switches, acoustic messages as well as exterior arrows are on one module.

On a display surface measuring just 60 x 45 mm, the EAZ-TFT-45 can accommodate your display elements and can do so in very little installation space. The high-resolution and high-contrast colour display optically enhances your lift systems.

With the onboard designer, you can easily and conveniently make settings to your position indicator. With the well-structured menu, you can efficiently and easily change text, arrow and background colours or format status displays. Whether you use the given standard design or create your own with the EAZDesigner – professional performance is guaranteed in every case.

MAIN FEATURES

- Space-saving
- High-resolution colour display
- Integrated speech output (SAM function)
- Freely programmable inputs and outputs
- Internally configurable memory (via MiniUSB stick)
- Horizontal or vertical installation position
- Can be used as landing or car displays
- On-board configuration of standard designs possible
- Transfer of internal designs possible
- EAZ designs are supported

TECHNICAL DATA

Dimensions (L x W x H)	100 x 55 x 30 mm
Display surface (W x H)	57 x 43 mm
Resolution	320 x 240 pixels
Supply voltage	24 V DC (+ 10%)
Power consumption	0.15 A (without button acknowledgement)



ONBOARD DESIGNER

Make design settings easily and comfortably: use the well-organised configuration menu to select text, arrow and background colours from a defined colour table. Define designations and depictions of events by selecting the most suitable text for status events from a wide selection.

Intelligent technology - after you have made your settings, you can transfer everything to all position indicators present in the network at the touch of a button. Not necessary to make separate settings in all position indicators. This saves time and effort.

EAZDesigner

The user-friendly software for giving your displays a personal design: use the standard design provided by the EAZDesigner, which supports colours, direction and departure arrows, floor name, date/time, slideshows as well as event texts. With the help of the EAZDesigner, you create your own custom design and add accents in your lift.

CONFIGURATION

The EAZ-TFT-45 can be installed both horizontally as well as vertically and is controlled with pre-assembled bus cables via the FST-LON interface.

DISPLAY AREA AND SPECIAL DISPLAYS

Freely combine all elements of the display area with one another such as size, position and shape, from 3D effect to non-standard features such as scrolling arrows. In addition to floor position and direction of travel, relevant events are automatically displayed as scrolling text and pictogram. Pre-programmed events include: overload, full load, special drive, out-of-order, fire, fireman service, maintenance and evacuation.

ADM + FPM FUNCTIONALITY

Use the functions of the land call module or the car operating panel module with the EAZ-TFT-45. Implement external departure arrows, key switches or buttons. Control all

equipment in the landing call panel or car operating panel. The ADM function can be configured using the LON Module Center.

SAM FUNCTIONALITY

The speech output module plays everything from background music to announcements to the approach chime. Have the acoustic acknowledgement play via the SAM and thereby ensure a handicapped accessible lift. The SAM function is only possible with a connected speaker. Button acknowledgement can be realized via the SAM function.

📍 **NEW LIFT** Neue Elektronische Wege
Steuerungsbau GmbH
Lochhamer Schlag 8
DE 82166 Gräfelfing

☎ +49 (0) 89 898 66 0
📠 +49 (0) 89 898 66 300
✉ info@newlift.de
🌐 www.newlift.de

📍 **NEW LIFT**
Service Center GmbH
Ruwerstraße 16
DE 54427 Kell am See

☎ +49 (0) 6589 919 540
📠 +49 (0) 6589 919 540 300
✉ info@newlift-sc.de
🌐 www.newlift.de

