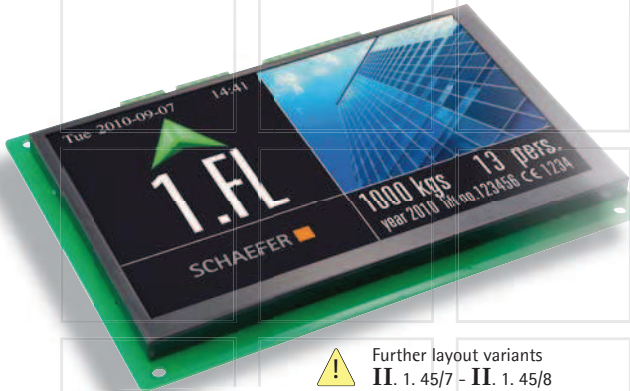


TFT 800 H / V


Thin Film Transistor Display 800, horizontal/vertical



⚠ Further layout variants
II. 1. 45/7 - II. 1. 45/8



Characteristics

Description	TFT-Display (thin-film-transistor) with high graphical resolution
Mounting	horizontal or vertical
Colours	65 535
Fixing	welding studs M3 x 12
Power supply	12 V ... 30 V DC smoothed
Current consumption	300 mA with 24 V
Resolution	800 x 480 pixel (h), 480 x 800 pixel (v)
Backlight	white LED, life cycles 60.000 h
Display area	152 mm x 91 mm (h), 91 mm x 152 mm (v), 7 " crystal clear, 2 mm or 3 mm
Pane TFT 800	0 °C ... +60 °C
Temperature range	dual, gray, BCD, 7-segment, 1 out of n
Control	common anode or common cathode
Connection	0.14 mm ² ... 1.5 mm ²
Connection technology	
Configuration	via TFT-Configurator, on site via buttons
Number of floors	63 floors
Special information	4 special texts/graphics (also as full screen)
Arrow	up / down / up-down/ travel-up / travel-down (travel signal shown as animation)
Compliance	EN 81-70 option EN 81-71 with pane



TFT 800 horizontal



- 1 Arrows
up / down / up-down/ travel-up / travel-down
travel signal shown as animation
- 2 Floor
Height of caracters 30 mm (norm compliant)
- 3 Special information/Logo
special display will replace the logo
- 4 Load capacity
Height of caracters 10 mm (norm compliant)
- 5 Lift data
Height of caracters 6 mm (norm compliant)
- 6 Floor-information
(text and picture)
- 7 Weekday, date, time
(only possible with the horizontal version, changes automatically from summer to winter time)

TFT 800 vertical

Rear view



ACCESSORIES option: Encoder II. 1. 60

option: DC Decoupler II. 1.63/1

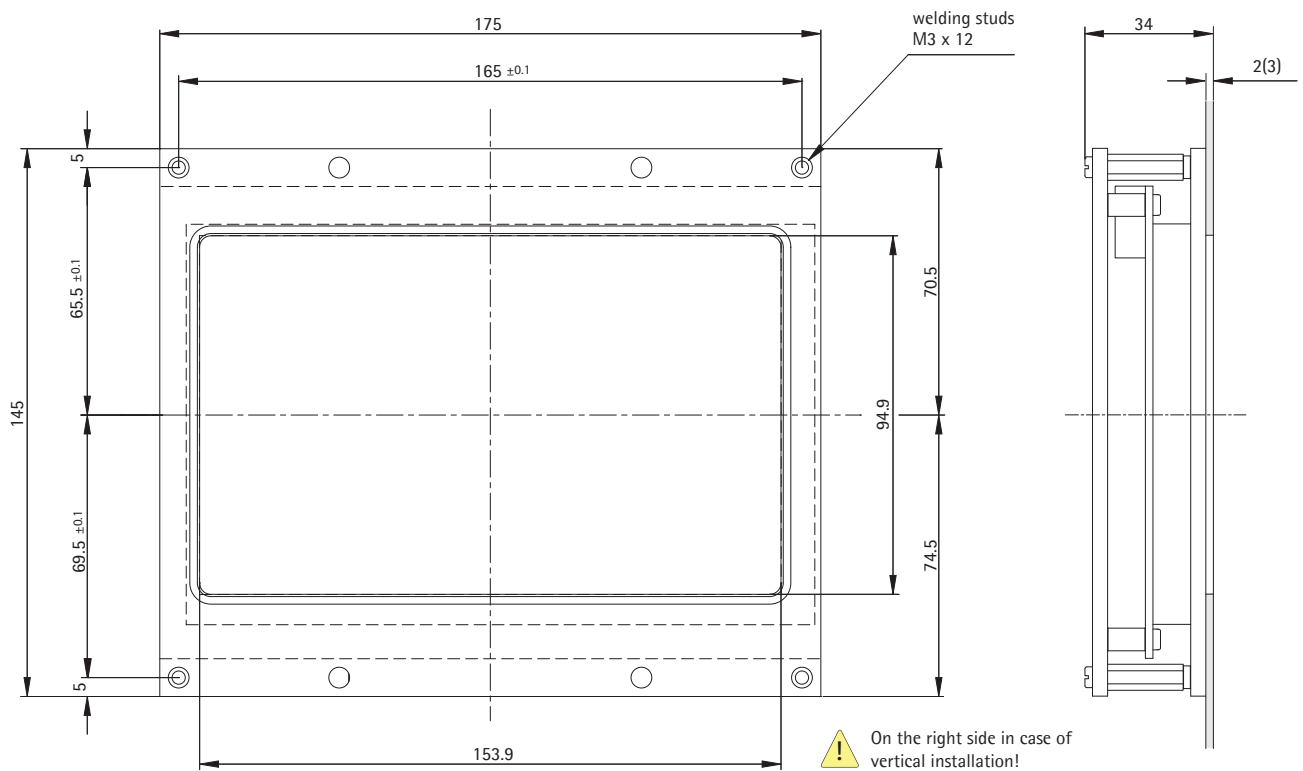
By employing the DC Decoupler, the TFT displays can serve as emergency light.

TFT 800 H / V

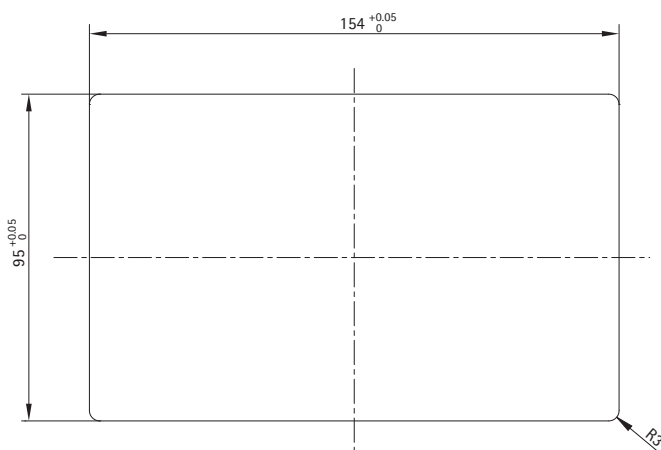
Thin Film Transistor Display 800, horizontal/vertical



Dimensions



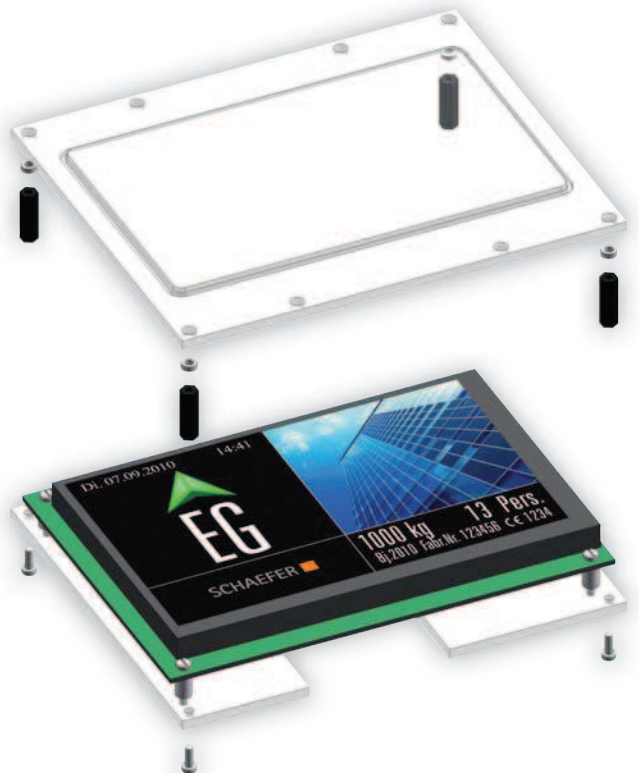
Cutout



Mounting

SET PANE

BAUGRUPPE TFT 800



GUIDE
II. 1. 66/1 - II. 1. 66/2



- ! Order separately the pane set.
- ! Safety glass (ESG) wg on demand