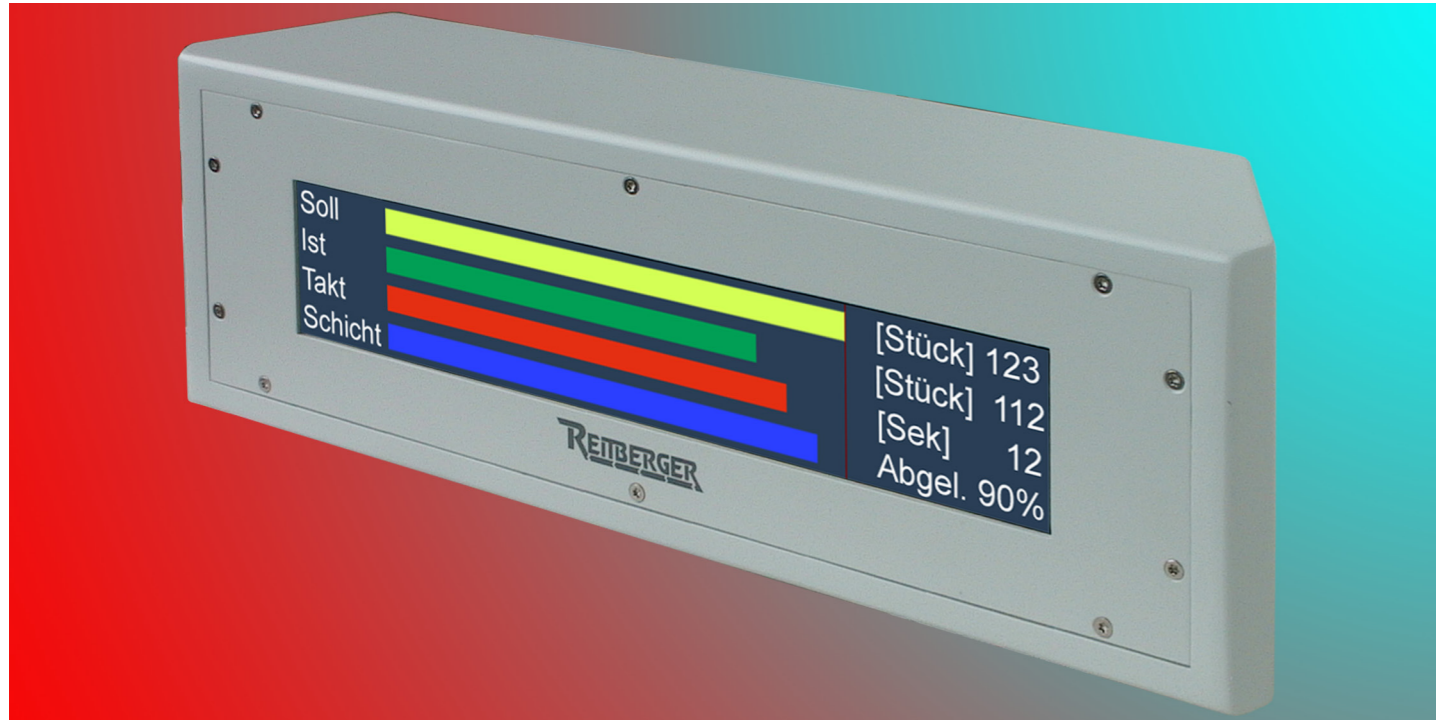


# Monitor of the series „SL 1280“

## Compact and slim



### Technical data (The technical data are frame data and submitted to modifications by the permanent technical progress.)

Application fields:	Indoor and Outdoor executions
Technology:	TFT Wide LED Backlight LCD
Display screen diagonal:	15"; 376,3mm <sub>hor</sub> , 71,2mm <sub>vert</sub>
Resolutions:	1280 x 242
Luminance:	1000 cd/m <sup>2</sup>
Display colours:	16,7 Mio.
Pixel Pitch:	0,294mm
Response time:	Typ. 5ms
Signal connector:	15 PIN D-SUB
F/R Control Button:	ON / OFF; Menue, Select (+,-)
Case execution:	Steel sheet 1,5mm, IP65, RAL 7035 (light grey) powdercoated, Glass shield: Toughend safety glass
	Optional: Case in ALU or special steel execution
Dimensions (BxHxT) in mm:	540 x 170 x 100
Front mounting execution:	Front plate Aluminium nature anodized (Optional special steel), IP65 frontside, Glass shield: Toughend safety glass
Dimensions (BxHxT) in mm:	504 x 144 x 50
Power supply :	100 ... 265V / 47 - 63 Hz

### General

The LCD displays of the series „SL 1280“ stand out due to its slim form, compact dimensions and high professional converting and efficiency.

The display is in case type (steel sheet, Alu or high-grade steel) or as front mounting version (Anodized Alu front side) deliverable.

The LCD display „SL 1280“, can be operated in the portrait or landscape format. The screen resolution is 1280 X 242 pixels at 16,7 Mio colours. The drive of the display is carried out by a 15 pole D-SUB.

### Preferential application areas at case type

- As rugged and compact production data display (IP65) in rough industry surroundings
- As rugged and compact measured value display (IP65) in rough industry surroundings

### Preferential application areas at front mounting type

- Measured value display with numerics and / or bargraph presentation in switch rooms (raster 24 for mosaic panel mounting, control panels etc.)
- Informations displays in large vehicles (Tunnel milling machines), Passenger information in large gondolas
- Informations display and / or fault detector displays in fire signaling centers

### Optional PC extension

Optional the LCD display „SL 1280“ is also deliverable with an integrated Nano-PC with serial interfaces (RS 232/485, USB 2.0 and Ethernet 10/100)

### Our services

- Consultation and planning at the use of various visualization systems
- Completion in conformity with the system of display systems with our numeric and alphanumeric. LED/LCD - large displays
- Development and construction of PC applications
- **Putting into service on the spot**

### Ordernumber key

IP - MSL - XXXX

For „X“ are to put in the following numbers / letters

