

Large-scale display RD 195



Features

- Large 6-digit display with ultrabright OSRAM LED's
- Long Life OSRAM LED's with wide viewing angle
- ▶ Digit Height: 95 mm Digit width 55 mm (Each segment has 56 LEDs)
- Four status indicators: Gross / Net / Unstable / Stable
- Built in lights: Red / Green
- ▶ Brightness Sensor: Automatically adjusts the display to the light conditions
- Robust housing made of anodized aluminium
- ► Suitable for outdoor use (IP65 protection class), waterproof plugs
- Flat construction with 50 mm depth
- Controlled via an RS232 or RS485-interface
- ► Data transfer rate: 2400~9600 bps
- Data plug: 7 pin, attached directly to the display housing
- Adaptable communication protocol
- ▶ Variable Hanging using wall hooks, convenient for installation purposes
- ▶ Operating temperature -10°C bis +40°C
- Power supply: 110-240VAC 50/60HZ oder optional 9V-36VDC
- Dimensions: (B x H x T) 745 x 160 x 50 mm
- Weight: 6,5 kg









Large-scale display RD 195

In areas where good legibility at a distance is essential, the new RD 195 remote and large-scale display by BOSCHE is in its element. It's ideal for instance as a truck scale or for use as a secondary display in industry.

Bright Osram LEDs with a 95 mm digit height ensure that measurement results are depicted clearly The digit width is 55 mm and each segment has 56 LEDs. In addition, a brightness sensor automatically adjusts them to the light conditions.

The robust housing made of anodized aluminium with waterproof, screwable plugs complies with the IP65 protection class and is therefore suitable for outdoor use.

The RD 195 is controlled via an RS232 or RS485 interface with a data transfer rate of 2400~9600 bps. Optionally, the large display can also be equipped with an ethernet connection. The communications log is customisable and therefore compatible with a large number of devices.

The low mounting depth of 50 mm and variable hanging using wall hooks are very convenient for installation purposes.

A special hood can be optionally ordered as well as a protection against sun and rain.

Easy integration in existing TECHNICAL DETAILS weighing systems ► High functionality Compact design for reliable operation Protocol adaptation in harsh industrial environments Adjusts itself to transmission parameters ► Anodized aluminum housing (Baud rate & parity) ► Waterproof (Protection class IP65) Automatic brightness control **Equipment options** Active interface is detected automatically for different areas of application ► Wireless communication Hood against sun and rain & mounting plate incl. NET GROSS # US ST Status indicators ► Stable, Unstable Membrane to ► Gross / Net balance the pressure Special plugs allowing Powerful Display ensures a fast installation excellent readability Screwable plug system with serial ► Ultrabright OSRAM LED's interface and power supply 95 mm digit height with 6 segments Configuration by software Built-in lights (red/green) Interfaces RS 232 and RS 485 ► Wide viewing angle Ethernet connection optionally TECHNICAL DRAWING