RD-45 45 mm LCD Numerical Display



The best way to present serial data for industrial and consumer applications

- Quick installation
- 6 high contrast digits
- Perfect in direct sunlight
- IP40; optional IP65

- Long life
- Low power
- Built-in backlight
- Self contained

DESCRIPTION

The 45 mm scoreboard presents a versatile and robust solution to display measurements or any other information in a large format. The Scoreboard may be connected directly to your instrument, a PC or other central control unit. Flexible configuration of interface and protocols, along with the possibility of customisation of control software, will adapt the unit to almost any application. The low power technology of our controller and display technology increases the useable lifetime compared to other systems.

The unit is configurable using a serial terminal or PC.

Extra protected version allows for outdoor use. The scoreboard is supplied with a universal mounting bracket.



45 mm Display Description

DISPLAY CHARACTERISTICS

Character Height 45 mm Number of digits 6

Resolution Seven segments plus colon and decimal point

Technology Transflective positive TN LCD

Designator Permanent label sticker (eg. kg, t, rpm, °C, pH)

Backlight Yes; amber LEDs

MECHANICAL

Size casing 244 mm x 109 mm x 22 mm (w x h x d) (w/o connector)

Size inc. bracket 256 mm x 118 mm x 22 mm (w x h x d)
Materials 0,7 mm stainless steel, AR coated front

Protection IP40; optional sealed electronics, guaranteed for unprotected outdoor

use and hose down washing (IP65).

Operating temp. -10°C to $+60^{\circ}\text{C}$ (intermittent up to $+70^{\circ}\text{C}$)

Weight 0,8 kg net; 1 kg shipping (IP65 1,0 kg net; 1,2 kg shipping)

ELECTRONICS

Interface, standard RS-232, RS-422/RS-485 input and 20 mA Current Loop field

selectable

Baud rates: 1200-19200 with 7 or 8 databits; even, odd or no parity

Optional interface Analoge inputs, fieldbus interfaces, counters

Power requirements 24 VDC typically 60 mA with backlight or 12 VDC typically 5 mA

without backlight

Termination 9-pin male d-sub on the back; mating connector is DB9F

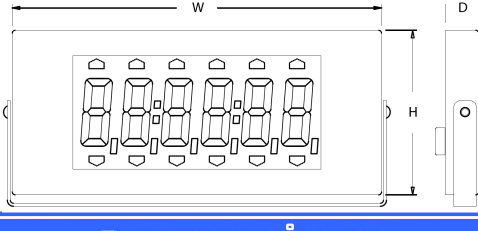
SAFETY & ENVIRONMENT

Health and Safety The unit contains negligible amounts of combustible materials, and will

not support a fire. No toxic or hazardous material is used. Fulfills

RoHS directive (lead free) from november 2005.

DIMENSIONS (in metric millimetres)



SVENSKA VÅG AB