

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961 Phone: 495 220 229, 495 220 394 Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

524020USB - CASSY-Display USB Order code: **5210.524020USB** 



Cena bez DPH1.625,00 EurPrice with VAT1.966,25 EurParametersQuantitative unit

ks

Detailed description

2-channel display for displaying measured values for Sensor-CASSY (5210.524 013) without a computer.

• Microprocessor-controlled via the CASSY operating system (complete with software update functionality for fast, easy performance

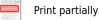
enhancements)

- Can be set up as a bench-top, console or demonstration unit (also suitable for CPS/TPS panel frames)
- Supports up to 8 Sensor-CASSY modules (equivalent to 16 measuring channels)
- Measurements are carried out using Sensor-CASSY or a sensor box connected there(see specifications of respective device for measurement quantities and ranges)
- Measured values can be switched and calibrated individually. The measuring range and unit are matched automatically when plugging and swapping sensor boxes.
- With integrated real-time clock and data logger. The data memory for up to 32,000 measured values retains its contents even when the device is switched off so that it can be subsequently read out via CASSY Lab (5210.524 220) via the USB-port.
- Voltage supply 12 V AC/DC via cannon plug
- Measured value recording also possible independently of mains with portable power supply unit (12 V)

## **Technical data:**

Dimensions (WxHxD): 215 x 295 x 45 [mm] Weight: approx. 1.8 [kg]

Do you want to print the page now? Hide some parts of page before printing



Print the page as you see it now

Print complete page

(this box will not be printed)

Edit before printing

Hover your mouse over some part of page, a red rectangle will appear. Click it to hide the selected content of page.



📒 Show hidden