

Datalog 50

The Datalog 50 allows a safe storage of your data of different devices, from RS232- interface to exchangeable SD card.

Storing instead of print



usage

The Datalog 50 is made for storing of device data. Safe your ASCII or binary data on a removable SD-card or send them straight to your computer via RS-232 or USB.

storage capacity from 8 GByte to 32 GByte. Time stamp over buffered real-time clock.

advantages

- safes data reliably
- fast data access via exchangeable SD-card
- no PC needed on-site

fields of application

 Record, safe and further processing of all RS232- data

Made in Germany

We are your competent partner for gas measurement applications.

Our analyzers are developed and produced exclusively in Germany.

Contact

Fresenius Umwelttechnik GmbH Doncaster-Platz 5 45699 Herten

Tel.: +49 (0) 2366 / 93 96 1 -10 Fax: +49 (0) 2366 / 93 96 1 -16 Mail: info@fresenius-ut.com Web: www.fresenius-ut.com



Datalog 50 technical data

model: Datalog 50

interfaces: 2 x RS232: 1x socket , 1x pin

baud rate: 300 to 115200

data bits: 7,8; stop bits:1,2; parity: none, even, odd

flow control: none, RTS/CTS, XON/XOFF

power supply: 7-12V DC

consumption: max. 150mA, 1,2W

memory card: SD and SDHC memory cards up to 32GB

FAT32 data systems, short filename (8.3)

card holder: "Push-Push" locking

case: polystyrene, light grey

display: 4x LED (2x green, 2x yellow), status and activity

dimensions: I x w x h: 126mm x 81mm x 46mm

other: buffered real-time clock for time stamp