SDMODULE THERE MUST BE ORDER.

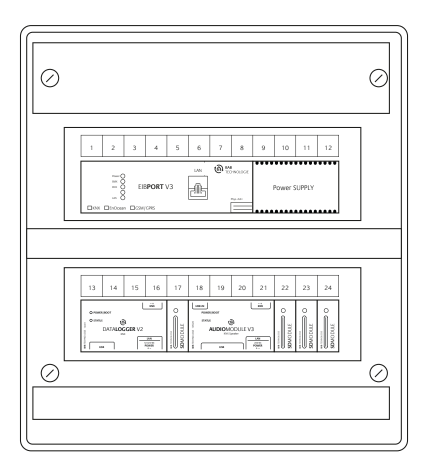




In modern building system technology, more and more devices are appearing on the market that offer the possibility of exporting data or accessing external data. However, it happens again and again that these USB storage media or interfaces are located behind a protective cover and are therefore not readily accessible. The SDMODULE is designed for these cases. The SDMODULE is connected to the USB port behind the protective cover. The SD card slot on the front panel gives the user access to the storage media without having to remove the installation hub's cover.

- Memory expansion for REG devices
- + Digital repository for project data and documentation
- + USB 2.0 High Speed Interface
- + High quality SD card slot
- + Push-Push mechanism
- + operating status display

PRODUCT USAGE **SD**MODULE IN USE



There must be order.

The **SD**MODULE, which is only one unit wide, is positioned in places 17, 22, 23 and 24. The first device serves as an external memory for extensive data recording with the DATALOGGER V2. Three other devices provide audio files for the AUDIOMODULE V3. With the SDMODULE, loose cabling is a thing of the past. Store project and revision data and use the SD-MODULE as a card reader if needed.

Technical specifications

- Climate resistant: EN 50090-2-2
- Ambient temperatur: 0 bis +35 °C
- Relative humidity (non-condensing): 5 % to 80 %

Mechanical data:

- Mounting: MDRC 1 MW
- Dimensions (W x H x D) in mm: 72 x 90 x 63
- · Housing: Plastic
- Protection class: IP20 (according to EN 60529)

SD card:

- Secure Digital 2.0
- HS-SD and SDHC
- TransFlash and media with reduced form factor
- MultiMedia Card 4.3
- 1/4/8 bit MMC

Interfaces:

- USB-B connector (behind the cover)
- SD card slot (on the front)

Special features:

- USB 2.0 Hi Speed Interface
- High-quality SD card slot
- Status LEDs

Product categories with USB port behind the cover:

- KNX analysis tools
- Visualisation gateways
- Multimedia components
- Data recording
- Control and I/O modules for building infrastructure (e.g. Phoenix Contact)

Art. no. 35511 **SD**MODULE