




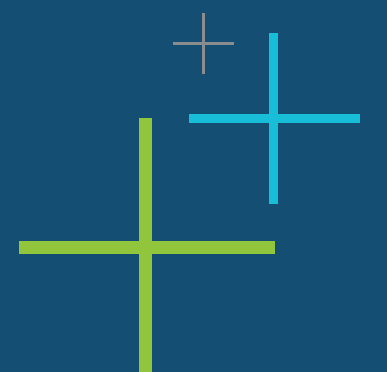
Ethernet Recorder BRICK SE

ideally suited for various industrial applications

Why choose BRICK SE?

-  **robust platform** for Ethernet logging
-  **cost-effective** entry-level solution
-  **easy integration** into existing systems

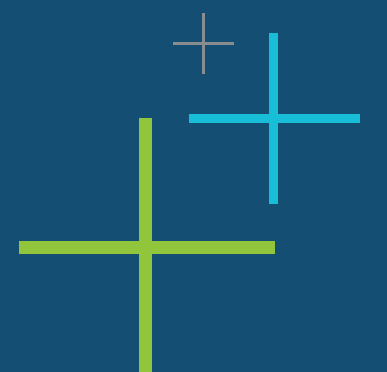
Data Recorder BRICK SE



Ruggedness for demanding applications

- offers exceptional robustness
- temperature range of $-25\text{ }^{\circ}\text{C}$ to $+70\text{ }^{\circ}\text{C}$
- shock and vibration resistance
- high mechanical stability
- compact form factor

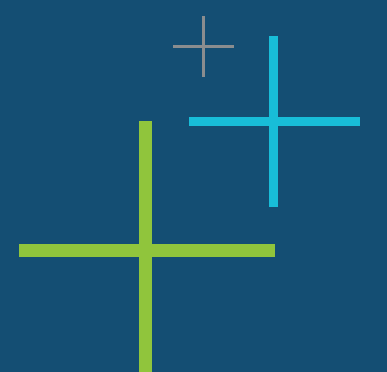
Data Recorder BRICK SE



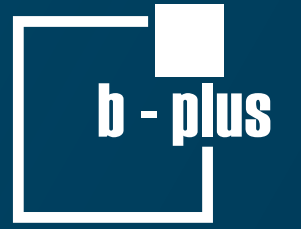
Variety of interfaces for maximum flexibility

- 2x 10G / 5x 1G Ethernet ports
- 4x USB3.1 Gen1 ports
- 1x slot for PCIe Gen3 x8 (mech. x16)
- U.2 / U.3 NVMe SSD mass storage device

Data Recorder BRICK SE



Get ready for the future of industrial data logging.



Q BRICK SE



www.b-plus.com

