

Bedanet 95 80 terminal – For Enterprise Data Collection



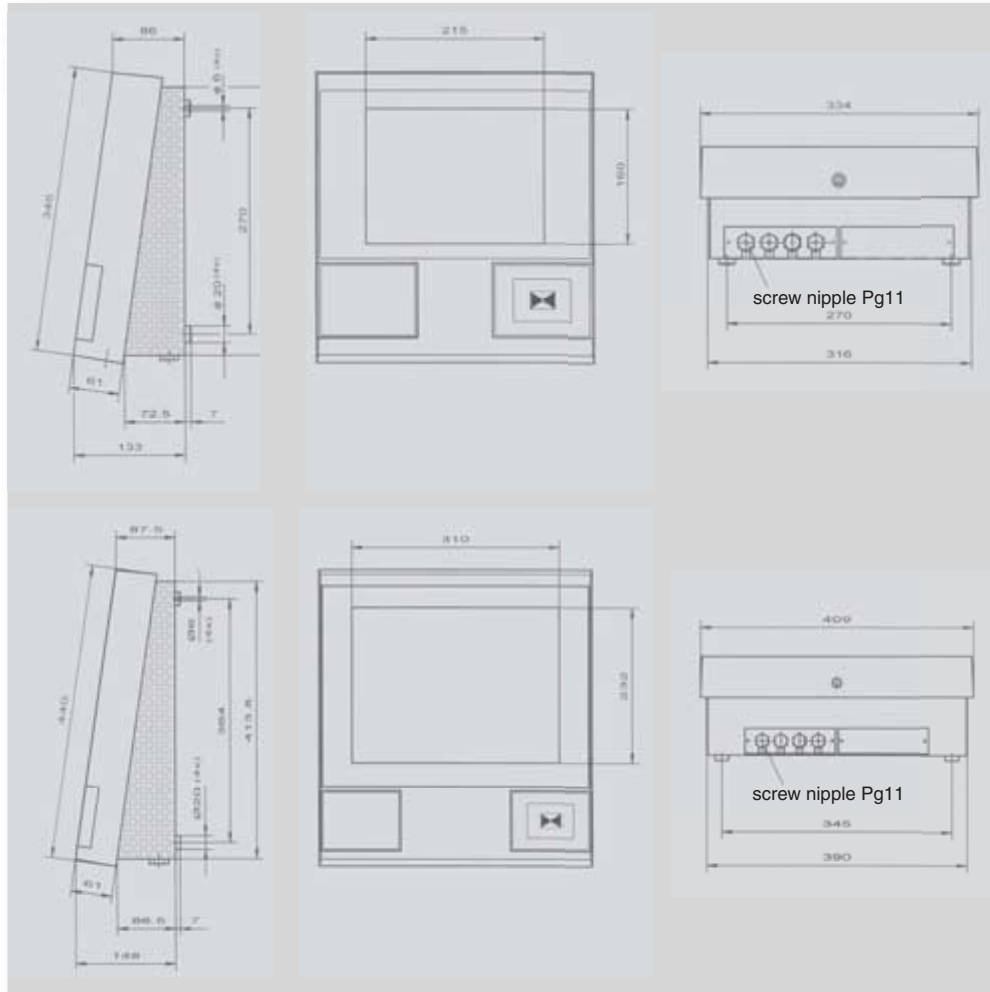
More and more companies are operating complex systems for Enterprise Data Collection. These systems make it possible to collect up-to-date data about states and processes within the company and to make them available to ERP systems for further processing.

The high-performance PC-based Bedanet 95 80 terminal fulfils all requirements for the recording of personnel data, job data, machine capacity, stock data, quality, and maintenance data.

The terminal's large display makes it especially suitable for more sophisticated solutions. Applications programmed in Java with graphical user surfaces and an integrated Web Browser are also available as options.

Bedanet 95 80 – The Features

- Two graphic, high-luminosity 10.4" or 15" TFT displays are available depending on the customer's requirements.
- Touch screen and multi-lingualism guarantee ease of use.
- Installation of up to two readers in the terminal housing, e.g. one LEGIC reader and one barcode scanner.
- Four integrated digital inputs and four relay outputs.
- Use of Windows or Linux operating system.
- Simple integration with IT structures through an Ethernet 10/100BaseT interface.
- High-performance CPU and real server hard disk.
- 256 MB RAM.
- Two USB interfaces for individual expansions.
- Environmental temperature 0° C to +40° C.
- 230 V AC power supply.
- IP 30 / IP 54 Protection Class (depending on type of reader).
- Wall or desktop version available.



- Used as industrial PC with customer applications.
- Standard B-Client PDC5 terminal application for production data collection.
- Terminal applications
 - B-Client HR5 for time recording
 - B-Client XML5 for „XML-based dialogues“
- Mounting into columns.

Optional:

- Memory expansion to 512 MB

Kaba Benzing GmbH
 Albertstraße 3, 78056 Villingen-Schwenningen
 Tel. +49 7720/603-300, Fax +49 7720/603-173
 info@kaba-benzing.com
 www.kaba-benzing.com



Subject to technical changes without notice!
 Order No. 04034844/KBS/St/0304