



KABA®

Comfortable, Biometric Identification in Kaba Design

The badge-free biometric identification eliminates the complex badge organization, late booking entries, and the badge misuse among employees. Take advantage of a tried and tested fingerprint system that guarantees stable and reliable operation and fast response times.

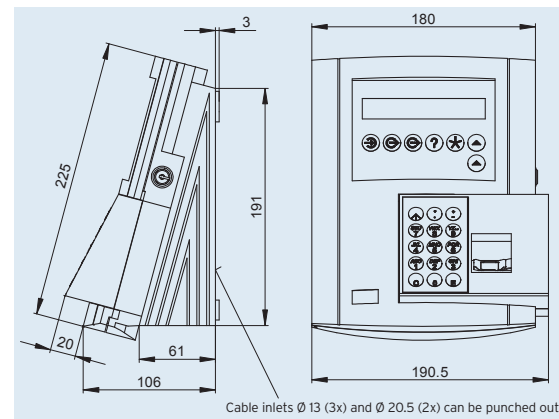
Not only the design of the B-Net® 91 20 Fingerprint subterminal will convince you.

Features of the B-Net 91 20 FP

- Identification by a local one-to-all comparison of templates in the subterminal
- Online operation using the Bedanet 92 90, B-Net 92 50 control systems or a time recording terminal with access control
- Compatibility with Bedanet Subterminal Series and thus protection of your investment
- Graphic, transfective LC display with a resolution of 240 x 40 pixels for information display and user guidance
- Five function keys are available. These keys have colored symbols for different functions
- Reader keypad for alphanumeric data input
- Safe handling during the identification process through user guidance
- Optic scanner with high resolution
- Storage of the templates locally in the subterminal
- Storage capacity 500 / 3,000 persons
- Two relays and four digital inputs are available, for example for door opening and monitoring functions
- 24 V AC/DC power supply
- Standard Ethernet 10/100 Mbps interface to the template and the service
- RS 485 Host interface to the control unit
- IP 54 protection class
- Three-point locking mechanism to ensure a tight sealing of the housing
- Ambient temperature 0°C to + 55°C
- Developed and manufactured to the certified quality management system according to DIN EN ISO 9001 : 2000

Optional:

- External, uninterruptible power supply
- Elegant columns allow easy integration of subterminals
- Heater for outdoor installation temperature range - 25°C to + 55°C according to environmental class III
- Protection roof



Detailed dimensional drawings can be found as a download on our home page.

Subject to technical changes without notice!
Order No. 04037860, Issue P/0207

Kaba GmbH
Workforce Management
 Albertstraße 3
 78056 Villingen-Schwenningen
 Germany
 Phone +49 7720 603-0
 Fax +49 7720 603-102

www.kaba.com

