



KABA®

Bedanet 91 20 – Subterminal for Access Control

The subterminal Bedanet 91 20 is available in different versions such as with LEGIC reader, PIN code keyboard, display or function keys. The decisive factor for the choice of a version is whether it is to be used for access control or time recording. Being a subterminal, it is connected to an intelligent control units that makes all necessary decisions.

Bedanet 91 20 – The Features

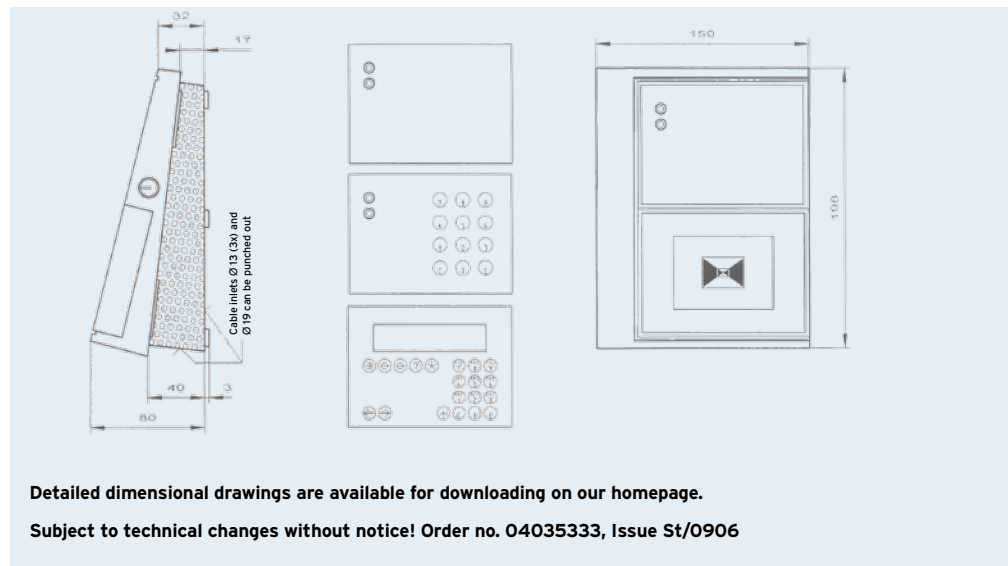
- Availability of different reader modules, such as LEGIC, Mifare, Hitag, inductive, mag-stripe, and barcode
- RS 485 interface for connection to access control unit
- Ambient temperature -25° C to 55° C, environmental class 3
- 24 V AC/DC power supply
- Standard colors: anthracite (charcoal), ultramarine-blue, gray-white, gray-aluminum
- Other colors available at additional cost
- Ergonomic wedge-shaped housing allows for a variety of applications in the range of time and attendance and access control
- The subterminal provides an integrated door-opener relay (30 V AC/DC 2 A)
- Can be integrated into elegant stand-alone columns
- Manufactured according to quality standard DIN EN ISO 9001 : 2000

Options:

- Keys for PIN code input enhance security for all access control solutions
- Time data and information is displayed on an illuminated LC display
- The five colored function keys for IN, OUT, Official Absence and Status Check make operation a snap
- A numeric keyboard allows input of personal data, such as absence reasons or change of cost centers

Outdoor installation:

- Weather protection bracket for use with contactless reading systems such as LEGIC
- Weather protection equipment (recommended for insertion or swipe readers, e.g. inductive, barcode and magstripe readers)



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

www.kaba.com

KABA®