



KABA[®]

Secure PC access – authorization reader B-Net 91 07

The authorization reader B-Net 91 07 protects your PC against unauthorized access
and thus against manipulation

Function and use of the B-Net 91 07

Function

The authorization reader is connected to a PC by means of its USB interface and integrated in the corresponding software. It is used for acquiring information from a LEGIC data carrier. If, for example, an employee places his/her Legic badge or LEGIC key on the reader, the data are read, transmitted and checked. If the data coincide, the authorization for access to the PC and the application is given and controlled. Depending on the requirements, there is a possibility to record and personalize the access by entering a password in addition. Thus, it can be documented who has carried out or activated which procedure.

The badge or key must remain in the read area of the authorization reader during the entire access to the PC. If the LEGIC data carrier is removed from the read area of the B-Net 91 07, the PC and its applications are immediately blocked.

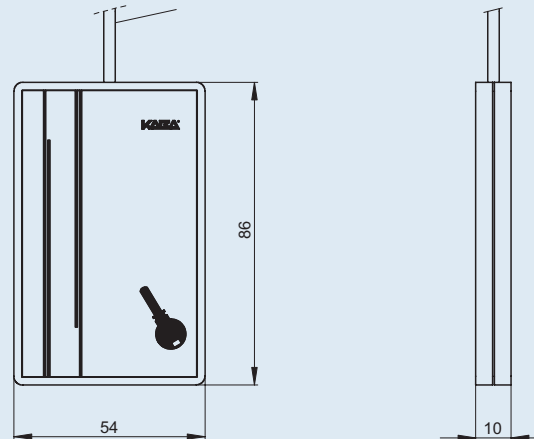
Possible applications

The B-Net 91 07 can be used for multiple applications, for example:

- for Kaba CardLink functions
- as reader for PC authorization
- as ID media coding station
- as write unit for biometric templates

Technical data

- Legic reader
- Power supply via USB
- USB interface version 2.0
- USB plug type A
- USB driver for Windows 2000 or XP
- Communication driver for integration into any application
- Cable length 1.6 m
- Ambient temperature 0° to +40° C
- IP 40 protection class
- Housing color anthracite
- Dimensions (LxWxH)
85 mm x 54 mm x 13 mm



Detailed dimensional drawings are available for downloading on our homepage.
Subject to technical changes without notice! Order No. 04036788, version P/1006

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

www.kaba.com

KABA®