

Bedanet 90 20 / 90 40 Modules for Access Control



With the Bedanet 90 20 and 90 40, Kaba Benzing introduces two universally applicable digital input/output modules (I/O modules) designed for access control. In an access system, these terminals extend the performance range of the Bedanet 92 90 control with additional door opening and monitoring functions.

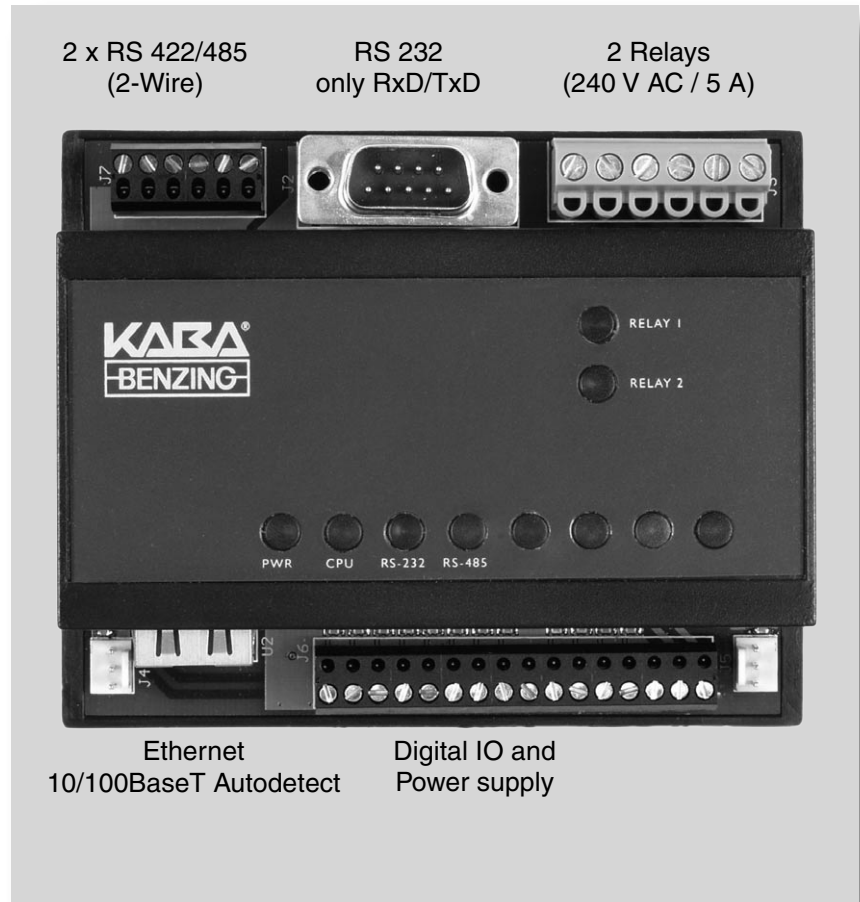
The terminals can also be integrated into a network to perform access control functions with connected subterminals.

The **Bedanet 90 20** is integrated into a structured cable installation with an RS-485 interface. The integration of the **Bedanet 90 40** module takes place via its Ethernet interface.

KABA[®]
BENZING
TOTAL ACCESS

Bedanet 90 20 / 90 40 – The Features

- Connection of Bedanet 90 20 via RS-485 interface
- Connection of Bedanet 90 40 via Ethernet interface (in progress)
- Use as digital I/O in access control
- Expansion of further digital I/O connections for the Bedanet 92 90
- 2 x 4 digital inputs for door frames and sabotage contacts, door opening
- 2 relays for door opening and relaying of alarms
- 2 independent RS-485 (2-wire) interfaces
- Connection of up to 2 subterminals
- Transparent mode for a simple installation
- Simple parameter setting via a serial interface



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

KABA®
BENZING
TOTAL ACCESS

Subject to technical changes without notice!
Order no. 04035960/KBS/P/0304