

# niko 10-870 Access Control Service Unit User Manual

Home » niko » niko 10-870 Access Control Service Unit User Manual



Niko Access Control – service unit for programming a complete access control system 10-870



With the service unit, the entire installation can be very easily programmed by one person without requiring access to the individual residential units. You can also use the unit to analyze the installation and to detect errors.

#### **Contents**

- 1 Technical data
- 2 Wiring diagram
- 3 Documents /

Resources

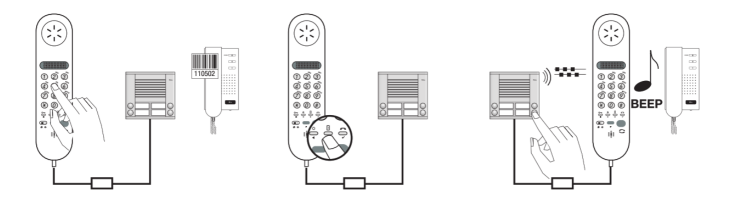
- 3.1 References
- **4 Related Posts**

### **Technical data**

Niko Access Control – service unit for programming a complete access control system to support the programming of a NACS bus installation – display of bus protocols via numerical codes – analysis and control of the bus protocols – change parameters for external and internal units – perform basic functions on the NACS bus – (de)activate call suppression – display of the current bus voltage – program and delete bell push buttons – test speech connections – from the service telephone to the external unit – from the service telephone to the residential station – test the bus installation in service mode – (de)activate a programming lock – supports error analyzes – color: grey – 3 -wire technology required – input current (3-wire): I(a) = 0.4mA, I(P) = 10mA in the quiescent state – maximum input current: I(Pmax) = 13mA – allowed ambient temperature: 0 to  $40^{\circ}C$  –

Dimensions: H 200 x W 50 x D 50mm C . Marking: CE

## Wiring diagram



<u>www.niko.eu</u> 10-870 – 02-06-2022

## **Documents / Resources**



niko 10-870 Access Control Service Unit [pdf] User Manual

10-870, Access Control Service Unit, 10-870 Access Control Service Unit, Control Service Unit, Service Unit

## References

Niko - home automation, switches, socket outlets and detector

