

# dormakaba registration unit 90 00

# Freedom of design

The dormakaba registration unit 90 00 provides freedom of design: it can be built into customised or standard housings. The component fits into various European standard covers.

# **Functionality**

In combination with the dormakaba control units, this registration unit forms a secure solution for access control and, at the same time, provides convenient user identification. The dormakaba registration unit informs the user acoustically and visually on the access decision.

# Tampering security

The registration unit is installed at remote locations away from the reader electronics. The associated control unit can be installed in a tamper-proof room irrespective of the installation site.

Communication between this registration unit and the associated control unit is encrypted and therefore offers maximum security.

# **Application field**

The registration unit is suitable for both indoor and outdoor applications (depending on installation type).

#### Your benefits at a glance

#### Freedom of choice

Visual appearance (design housing or housing provided by customer) and reading/writing properties

# High security

High security through encrypted communication to the associated control device indoors

### Flexible use

Installation, both indoors and outside area

# Secure in the future

Ready for use with dormakaba Mobile Access (using NFC)

# **Features**



#### Covers/switch programs:

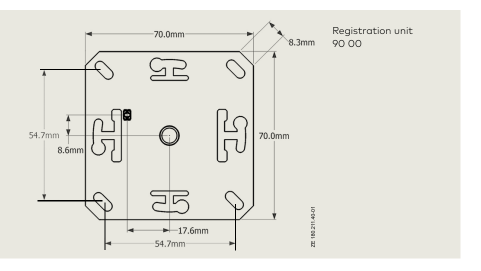
Accessories for the dormakaba registration unit 90 00 include covers for flush-mounted standard systems S 55 (System 55), e.g. Feller, Jung, Merten and Gira, as well as for Gira TX 44. They have a light guide for visual signalling and are available in three colours: white, silver and anthracite.

#### **Accessories:**

For the following switch programs, the product range includes correspondingly modified covers:

- Front Set FE white IP40
- Front Set FE white IP55

Note: The scope of the product functions actually available depends on the context in which the system is used.



#### Technical data

#### Interface

Communication via
 50 Ω coaxial cable
 (RG 174/U recommended)

#### **Environmental conditions**

- Operating temperature:
   -25 °C to +70 °C
- Humidity 0% to 95%, non-condensing

#### Dimensions (L x W x H)

- Registration unit 90 00:
   70 x 70 x ~13 mm
- Cover frame S 55:
   55 x 55 x 16.5 mm
- Cover frame TX 44:
   70 x 70 x 13.5 mm

#### Installation:

The registration unit 90 00 is ideal for flush-mounting sockets

# Connection type:

- Screw terminals
- Threaded insert with M3 thread

# Compatibility:

The registration unit 90 00 can be used with various control devices from dormakaba:

- Access manager 92 00
- Access manager 92 3X
- Remote reader 91 15
- Remote reader 91 25

#### Standards and guidelines

- EN 301 489-1, EN 301 489-3
- EN 300 330-1, EN 300 330-2
- RED 2014/53/EU

You will find further details and order information in the relevant dormakaba catalogues or system descriptions.

Subject to change without notice. © 2021 dormakaba. Version 03/2021