

## Quick guide for F03257 DUOX relæ

For at få DUOX relæ til at trække, når der laves opkald til bestemt beboer telefon eller monitor



Punkter man skal igennem er markeret med rød ramme



Valgfri punkter er markeret med grøn ramme

**DUOX**

**FERMAX**

### Function configuration.

#### First step: Configure the command and panel.

1. Press the **PRG** button, the **C** led should light up.
2. a) If you want the relay to activate with a call to residence command from **all panels** press the **Min/All** button and the **C** led should flash quickly.  
 b) If you want the relay to activate with a call to residence command from the **panel** that configured it, press the **Sec/Single** button, and the **C** led should flash slowly.
3. In the panel to make a call to a residence. The relay leds should remain off.

#### Second step: Configuration of the command's destination (residence terminals).

The call to residence command, relative to the **residence terminals** receiving them can be configured as:

- a) All installed terminals (ALL).
- b) Terminals from a list (maximum 100 terminals).
- c) Terminals included within a defined range (consecutive).

#### a) Configuration: All installed terminals (ALL).

1. Press the **PRG** button twice, the **D** led should light up.
2. Press the **Min/All** button. The relay leds should remain off.

#### b) Configuration: Terminals in a list (maximum 100 terminals).

1. Press the **PRG** button twice, the **D** led should light up.
2. Press the **Sec/Single** button. The **D** led should flash quickly.
3. From a street panel, make a call to the telephone address we want to assign this function. The **Relay On** led should light up if the telephone address is not on the list. The telephone has been added to the list.  
 If you want to add more telephones, repeat this step.  
 To finish, press the **PRG** button.

#### Notice:

- When the list is complete (100 terminals), the **Relay On** led flashes quickly.

Ændre relætiden se bagsiden:

## 2.2 CONFIGURING ACTIVATION TIME VIA THE INTEGRATED BUTTONS (Sec/Single - Min/All)

### Function description.

Configuration of activation times.

\* Timed: This allows you to configure the activation time between 1 and 120 seconds in the seconds range and between 1 and 120 minutes in the minute range.

\* Bi-stable: by activating the SET terminal the relay remains permanently activated until deactivated by the RESET terminal.

### Timed Function configuration.

1. Press the **PRG** button 3 times. The **T** led must remain lit.

2. a) If you want to configure the time in **seconds** press the **SEC/SINGLE** button, with each press it increases the time 1 seconds and the **T** led flashes. If you have reached the maximum configurable time (120 seconds), the **T** led flashes rapidly.

b) If you want to configure the time in **minutes** press the **MIN/ALL** button, with each press it increases the time 1 minute and the **T** led flashes. If you have reached the maximum configurable time (120 minutes), the **T** led flashes rapidly.

3. Once the desired configured time is configured, press **PRG**. All leds must be off.