1 BUTTON CARETAKER CALLING Kit WITH KEYSAFE & PROXIMITY READER



GENERAL POINTS

The 1 button caretaker calling kit with keysafe & proximity reader is a system which calls a telephone using the push button of the panel. The keysafe is opened by dialing the 4 digits phone code programmed on the website. You can also open the keysafe with a key fob.

The intercom calls the landlord thanks to a 3G Module connected to the 3G/GSM network. The phone number of the landlord is set up using the following website:

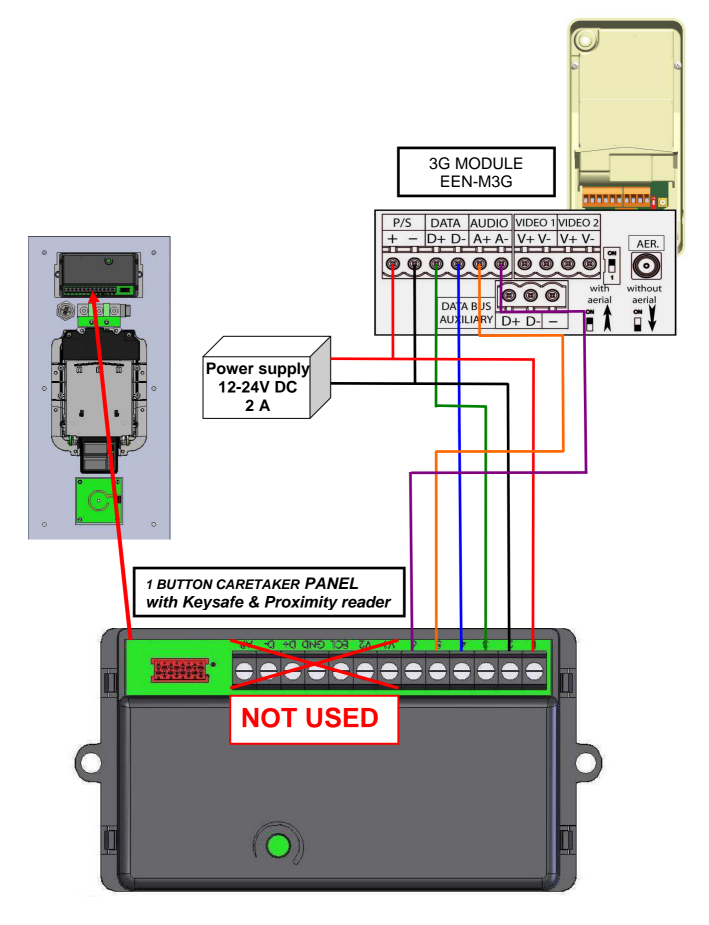
WWW.intratone.com (in the "management website" tab).

To open the key safe:

- A visitor press the push button to call the landlord. The keysafe is opened by dialing the 4 digits phone code

- By using an authorised master key fob on the proximity reader.

CABLING



EN-V233 - 5012 - Installation and user guide for the 1 BUTTON CARETAKER CALLING Kit with keysafe and prox reader

POST-FITTING CHECK

A) ON THE 3G MODULE EEN-M3G-D

You can check the 3G/GSM Network on the 3G module:

Meaning of the LEDs

		5000	Behaviour	Explanation
--	--	------	-----------	-------------

12345	LED ON from 1 to 5	Test LEDs functionality
0000*	LED No 5 flash	Search the network
****0	4 first LEDs ON	In this example reception level : 4 / 5
0***0	The 3 middle LEDs are ON from time to time.	Indicate the only the GSM network has been found

Note :

- If the 3G network is available then LEDs are ON permanently.
- If the 3G network is not available then the network downgrade to GSM.
- The LEDs behave has indicated in the section O # # O.

- If the 3G module is tune to the GSM network, it will try to reconnect itself to the 3G network frequently.

B) ON THE PANEL (ONLY YOU HAVE ALREADY UPDATED FROM WEBSITE)

- Launch a call with a push button to check the quality of the audio communication.

- Open the key safe during a call with the 4 digits code (compulsory) programmed on the website.

- Open the key safe with the masterkey programmed on the website.

You must leave the key fob on the reader during 5 sec to open the key safe