TYNETEC ZFT 290







Terminals

C1	Lower PCB
C2	C1
EXT	C2
PORTER	CALL
ALARM	$\mathbf{0V}$
CALL	12V
DO	EN
OV	
12V	

IMPORTANT NOTE:

- 1) Before replacing the handset make note of the wires to each terminal on the existing unit (an easy way is to cut each core off leaving a piece of the insulation in place with colour visible) twist unused cores together (so you know they are not used, <u>do not</u> short them out).
- 2) Some older systems will have cable with one coloured core and a solid white core in this case mark each core with a marker or tape.
- 3) Some systems may have <u>loop on wiring</u>, you will have 2 cables into your handset (make sure any joins remain, as these may be serving other flats on the system).

INSTALLERS INFORMATION

There are 4 link settings on the circuit board inside the telephone. These must be set correctly for the type of system the telephone is being connected to.

SYSTEM TYPE	DOOR AMP PART No.	LINK 1	LINK 2	LINK 3	LINK 4
ADVENT NT MK1	A0184B	В	FIT	A	A
ADVENT NT MK1	A00336 LK1=A	В	FIT	A	A
ADVENT NT MK2	A00336 LK1=B	В	OMIT	В	В
FNTFL 400 SWS	A0184A	A	OMIT	A	A
FNTFL 400 SWS	A0379B	В	OMIT	A	A
ENTEL 400 SWS	A0436B	В	OMIT	A	Α

If in doubt contact Tynetec's customer support dept on the telephone number below.

www.intercomsrus.com





CE

FM0586 ISSUE A

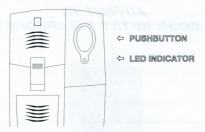
USER GUIDE FOR YOUR ADVENT NT DOOR ENTRY TELEPHONE WWW.limtercomsrus.com

INTRODUCTION

Your door entry telephone is used to answer calls from visitors using the buildings door entry system. The pushbutton has two functions;

it can release the main entrance door and allow your visitors access
 it can select privacy mode and prevent nuisance calls

The LED indicator can illuminate different colours to identify a number of conditions.



It is important that you read these instructions before use, if you need further assistance please contact your Housing Officer.

TO ANSWER A CALL

Your telephone will ring when a visitor is calling.
The ring tone will repeat for 15 seconds or until you pick-up the handset. Lift the handset and speak with the caller.
To allow access, press the telephone pushbutton once.
You will hear beeps in the earpiece when the lock is released.
Replace the handset on the hook to end the call.

Remember, if you do not want to let the caller in or you are unsure of their identity simply replace the handset to end the call.

DOOR OPEN INDICATION (OPTIONAL)

When the building entrance door is open the LED indicator will illuminate green on ALL telephones simultaneously - when the door is closed all will extinguish.

If the LED is illuminated green for an extended period it is likely that the entrance door has been left open and the building is not secure.

TO SELECT PRIVACY MODE

You can select privacy mode if you do not want to receive any calls;

With the handset on-hook and the phone not ringing, press the pushbutton once. The LED indicator will illuminate red to indicate privacy is on. You cannot receive any calls when privacy is on. To return to normal operation, press the button again and the red LED will go out.

To return to normal operation, press the button again and the red LED will go ou Note: if your system is configured with "Timed Privacy" then the telephone will automatically revert to normal operation after a preset period.

FLASHING LED INDICATOR

If you have privacy mode selected and the main entrance door is opened the LED indicator will flash red/green until the door is closed.

QUICK GUIDE

LED	STATUS	OPTIONS
Not Lit	Normal Operating Mode	Lift handset when the telephone rings
Red	Privacy Mode On	Press pushbutton to turn Privacy Mode Of
Green	Door Open	Close the main door to secure the building

If the LED flashes alternate colours then both conditions exist

www.intercomsrus.com