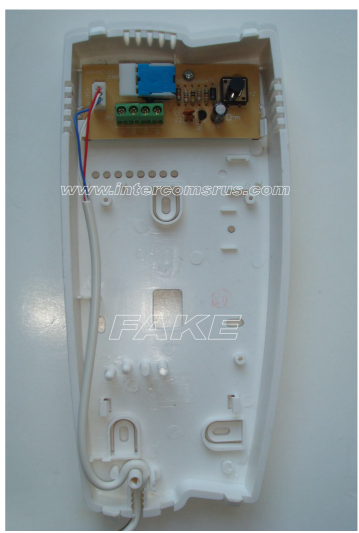
# **FAKE BPT YC 200**







# **Terminals**

- 5 Ground
- 7 Call
- 8 Speech In (Speaker)
- 9 Speech Out (Mic)
- . . Aux Button

ADVISE TO STEER CLEAR OF THESE SYSTEMS AS WILL NOT LAST LONG (POOR QUALITY REPRODUCTION FROM CHINA)

# **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).

# Affected Products seem to be styled on either BPT or Fermax:

**BPT** Targha Panels

YC200 handsets C 200 Handset

Fermax Cityline Panels (Old Style)

**Citymax Handsets** 

Sometimes sold as a mix of fake YC200 handset with a fake Fermax Cityline in similar packaging to BPT (ie blue and white stripes) and called Villa Set or AV System. These systems feature poor quality call buttons (that will not last long when exposed to British weather) and sub-standard components.

# **Pictures Of Fake Kit:**







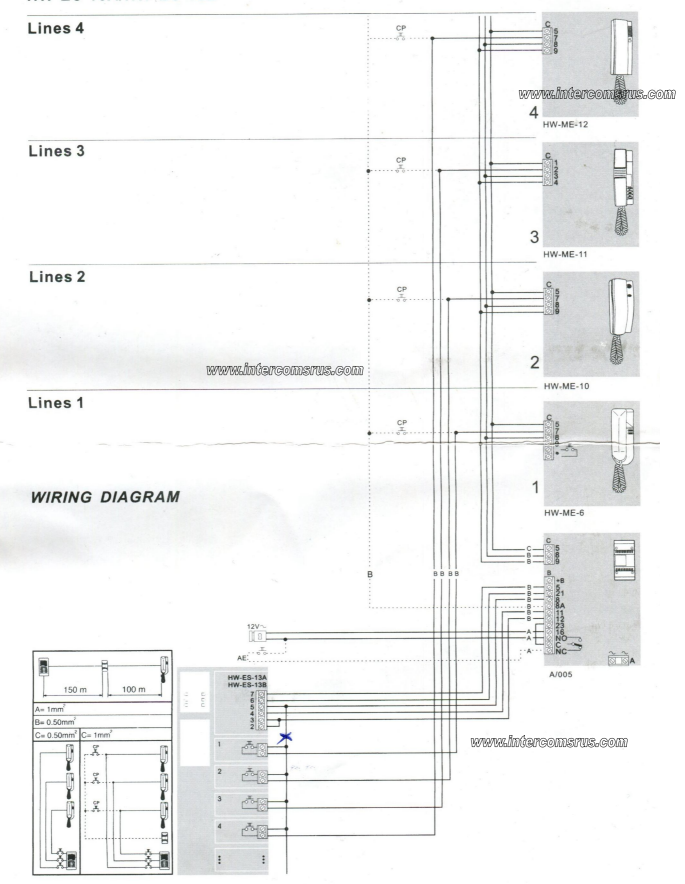




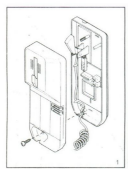


# WIRING DIAGRAM

HW-ES-13A/HW-ES-13B

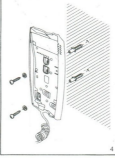


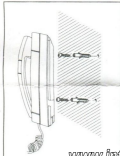
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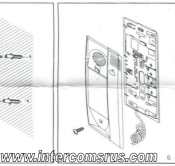


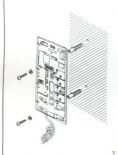




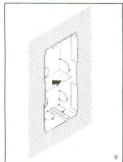


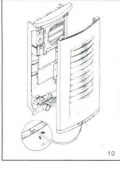












# **Door Entry System Kit**

INSTALLATION INSTRUCTIONS

#### WARNING FOR THE INSTALLER

These instructions should be attached to the handset

#### WARNING FOR THE USER

Please do not open or tamper the device

The device is operating with a very low voltage (24V AC) and cannot be connected to higher voltages.

In the case of breakdown or modification of the apparatus of the system (such as power supplier...) please contact a specialized maintenance service.

#### HW-ME-6 HANDSET

The wall mounted version features two push-buttons for the following commands:

- ─□ Door lock release button
  - · Auxiliary services

Door release and stairs light facilities can be activated even when the handset rests on the cradle.

## Function of each terminal

- 5 ground
- call
- 8 audio from entry panel
- audio to entry panel
- button for auxiliary services

## HW-ME-10 HANDSET

The wall mounted version features two push-buttons for the following commands:

- Door lock release button
- Not defined

## Function of each terminal

- ground
- call
- audio from entry panel
- audio to entry panel

# HW-ME-11 HANDSET

The wall mounted version features three push-buttons for the following commands:

- Not defined
- o∈ Not defined
- □ Door lock release button

# Function of each terminal

- ground
- 2 call
- 3 audio from entry panel
- 4 audio to entry panel

## HW-ME-12 HANDSET

The wall mounted version features one push-button for the following command:

Poor lock release button

# Function of each terminal

- ground
- call
- audio from entry panel 8
- audio to entry panel

#### Technical features

- · Working temperature range: from -5°C to+35°C
- HW-ME-6 dimensions:  $88 \times 220 \times 70$ mm
- · HW-ME-10 dimensions: 97×215×63mm
- HW-ME-11 dimensions:  $69 \times 210 \times 72$ mm
- · HW-ME-12 dimensions: 79×216×49mm

#### **ENTRY PANEL** HW-ES-12 audio module

The unit comes complete with

- -loudspeaker;
- -microphone which can be removed and fitted in a remote position where the installation features so require;
- -two potentiometers for the following functions (fig.14);
- entry panel volume control
- C receiver volume control

# Function of each terminal

5 - 12 V DC supply voltage

- 8 common call (for witness note)
- 11 audio to receiver
- 12 audio from receiver
- 14 enabling

NOTE. In installations which do not cater for the enabling control, terminal 14 can be connected to the earth (module always on) or terminal 12 (module on only when receiver is lifted).

## HW-ES-13A /HW-ES-13B audio module

The unit comes complete with

- -loudspeaker:
- -microphone:
- -lighting unit (automatically controlled)
- -two potentiometers for the following functions: (fig. 18)



receiver volume control

# Function of each terminal:

- 2 enabling
- audio from receiver
- audio to receiver
- common call (for witness note)
- 12V, DC, supply voltage

NOTE. In installations that do not cater for the enabling control, terminal 2 can be connected to the earth (module always on) or terminal 3 (module on only when receiver is

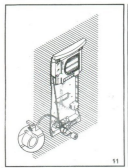
# Technical features of entry panel

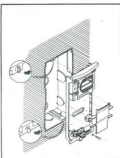
- · Supply voltage of the audio module:12V, DC
- · Current demand of the audio module: max.50mA (35mA quiescent).
- Current demand of the lighting module: 30mA, 12V, DC
- · Max. switching capacity of the microcontact: 24V,1A.
- Working temperature range: from -15°C to +50°C

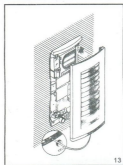
# A/005 POWER SUPPLIER

Comprising a 15 VA transformer, electronically protected against over-

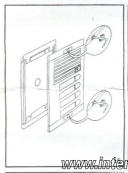
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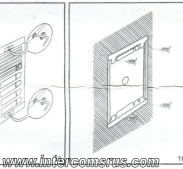






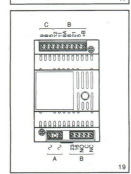


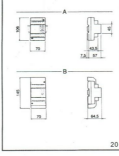












load and short-circuits.

- Function of each terminal, fig. 19 Terminal block A
- mains

Terminal block B

- +B input 12V DC
- 5 ground
- output 11V DC
- 8 call common output 1
- call common output 2 audio from entry panel
- 12 audio to entry panel
- 23 output 14V AC
- 16
- NO normally open common
- NC normally closed

relay contacts

#### Terminal block C ground

- audio to receiver 8
- audio from receiver

#### Technical features

 $\cdot$  Supply voltage: 230V  $\pm$  10% 50/60 Hz. The transformer primary is electronically protected against overloading and short circuiting i.e. no fuses are used.

The unit can be powered from a 12V DC power supply, e.g. battery or uninterruptable power supply (terminals +B and 5).

NOTE. The unit has no battery

protection.

- · Rated power: 15 VA Output voltages:
- 11 VDC,150mA (300mA peak) 14 VAC,650mA (1A in intermittent current).
- · Call generator: 2 types of two-tone call (up to 3 handset can be connected in parallel to the same call).
- · Working temperature range: from -5°C to +35°C
- · Dimensions: 4 DIN units module, low profile, figure 20

NOTE. Procedure to reset a triggered circuit:

- Disconnect the mains from the power supplier
- Remove the cause of malfunction
- Let the power supplier to cool for at least 1 minute
- Reconnect the mains to the power supplier.

## INSTALLATION

## HW-ME-6/HW-ME-10/HW-ME-12 handset

After having removed the cover (see figure 1/figure 3/ figure 6), fix the base directly onto the wall (see figure 2/ figure 4/ figure 7).

On walls that are not completely flat do not tighten the screws fully. Make wiring connections and refit the handset cover.

# HW-ME-11 handset

Fix a screw (@4x25mm) with screwanchor at an appropriate place on the

wall, leave the screw 2-3mm outstanding the wall. Then fix another screw same way at a point that is 97mm vertically downward. After performing wiring, fit the two hitching holes on the back of the handset onto the two screws, and then slide downward slightly to firm the unit(fig.5).

## Recessed entry panel **HW-ES-12**

-The embedding box must be fitted flush with the wall at an appropriate height. -Fit the spacer into embedding boxes

to avoid deformation (fig.9)

-Using the Allenkey s 2.5 supplied, unscrew the lock screw and remove the front plate from the chassis (fig.10).

-Remove the two plugs protecting the threaded holes in the embedding box and secure the chassis using the two screws supplied (fig 12).

-Remove the cable-clamp plate and perform the wiring (fig.12)

-In those installations liable to be affected by the Larsen effect, the microphone can be fitted in a remote position, as indicated in figure 11.

-Refit the cable-clamp plate

-The name card can be removed and filled in with the relevant information by removing the card clip followed by the actual card itself (fig.8).

NOTE. Personalized name cards can be used up to a maximum of 2 mm thick.

In order to fit the front plate, first insert the upper part in the top moulding and then tighten the lock screw (fig. 13)

## HW-ES-13A/HW-ES-13B

-Using the Allenkey s 3 supplied to unscrew the fixing screw and remove the front plate from the base (fig.15)

-Cut a hollow on the wall at an appropriate height according to the installation dimension of the recessed chassis

-Fit the chassis flush with the wall, fix it by four screws and screws anchors supplied (fig. 16).

-Performing wiring for the entry unit according to the wiring diagram, to be sure the wires are all connected corre-

-Refit the front plate onto the chassis by the two fixing screws (fig. 17).

NOTE: Take care that the button with room number is connected to the corresponding handset.

A/005 power supplier

The equipment can be installed without terminal covers into boxes provided with DIN rail

Dimensions are shown in figure 20A. It can also be surface mounted, using the DIN rail supplied, but fitted with terminal covers.

Dimensions are shown in figure 20B.

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