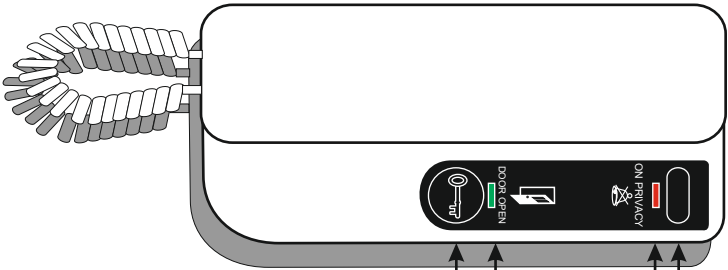


## ED3+ TELEPHONE-INSTRUCTIONS FOR USE



Privacy Switch  
Privacy on LED

Door Open LED

Lock Release Button

### GENERAL NOTES

The door entry phone system is designed so that you have a limited time to answer a call and allow the caller access or not. This is to save inconvenience to other users of the system.

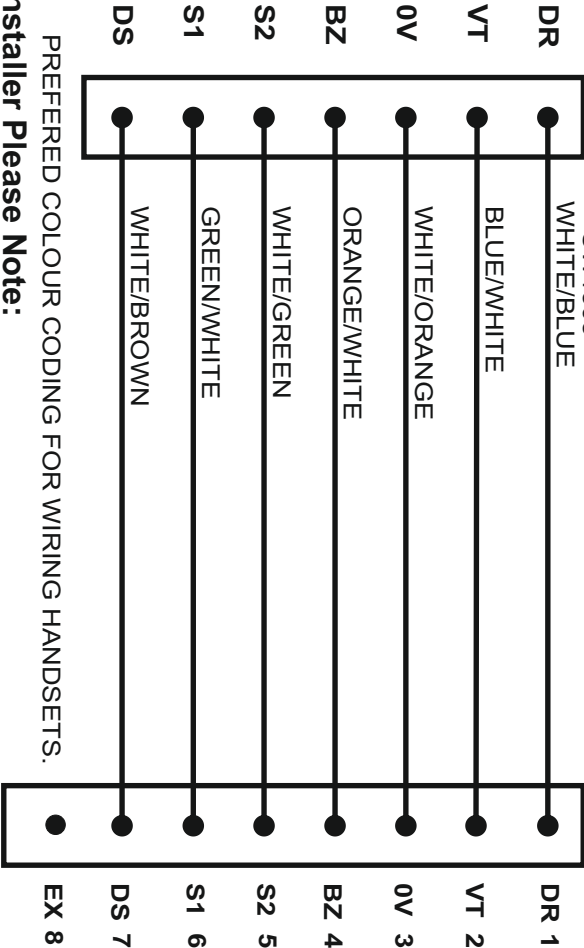
- 1) When called, the telephone will give a distinctive pulsing tone for up to 25 seconds and then stop. You have approx. 30 seconds to answer the call from the start of the call tone. If the call is not answered within the call period, then the system will reset to allow other visitors to make a call.
- 2) To answer the call remove the handset from the cradle and speak to the caller. (You have approx. 2 minutes to speak to the caller and then the system will reset).
- 3) To let the caller gain access, press the lock release button and this will open the door for approximately 10 seconds.
- 4) When you have completed the call, replace the handset to reset the system.

### PRIVACY SWITCH

5) If you do not wish to be disturbed or annoyed by nuisance calls, press the privacy switch (the Red LED will illuminate to remind you that the handset is in privacy mode). When in this mode the call tone is muted until you reset the switch by pressing it again. If you wish to terminate the privacy period press the privacy switch once, the Red LED will extinguish and allow calls to be heard.

## ED3+ HANDSET CONNECTION DIAGRAM

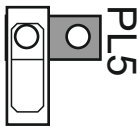
CW1308



PREFERRED COLOUR CODING FOR WIRING HANDSETS.

### Installer Please Note:

1. All ED3+ handsets have a latching Privacy Switch. This should be set in the 'Off' position with the Red LED extinguished to allow call tones to be heard.
2. All ED3+ handsets are fitted with a Call Tone Volume adjustment (VOL). This may be adjusted to suit level required. Factory setting is full volume
3. All ED3+ handsets are now fitted with a DC blocking capacitor. On older systems (Vertex and old RDC's) this may make the call tone fade. If this is the case check for no DC on BZ and if 0v fit PL5 link. If there is a DC voltage find source and isolate before fitting link.



Manufactured in the UK

## 4. Terminal 8 must only be connected to an Extension Sounder, Flashing Beacon or other Aux. Equipment.

|  |                             |   |             |
|--|-----------------------------|---|-------------|
| DATE: 28/11/2011   | DRG. NO.                    | DESC.   | DRAWN BY:   |
| <b>ENTROTECLTD</b><br>Access House<br>5, Greenbank Court<br>Luton<br>LU1 3JH<br>TEL: 01596 886230<br>FAX: 01596 886233   | WIR/SCH0111/<br>002/V Rev 1 | WIRING DIAGRAM<br>AND COLOUR<br>SCHEME FOR<br>ED3+ HANDSETS | V.A. Turner |
| <b>IMPORTANT.</b><br>ALL CABLES TO BE KEPT WELL AWAY FROM HIGH VOLTAGE CABLES.<br>PLEASE CONSULT OUR INSTALLATION GUIDELINE SHEET OR CONTACT<br>OUR TECHNICAL DEPT. FOR ADVICE ON 08448586370. |                             |   |             |