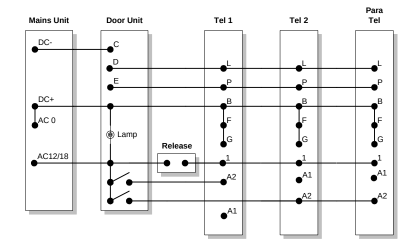
Entryphone[®] 200 Series Audio Wiring Diagrams (for multi-button door units)



Operation

Plan 1

(Door) multi-button

> Plan 1 is the most common form of system found. It provides communication between an entrance and any number of occupant plus remote releasing of the door.

Notes

1. The 200 series telephones are fitted with electronic ringers as standard, connection A2. If a buzzer is fitted use connection A1

2. Adjustment of overall speech volume is achieved by varying the DC speech voltage.

3. Ensure all links are inserted where shown.

PROBLEM? PLEASE DO NOT HESITATE TO CONTACT OUR **TECHNICAL DEPARTMENT** WE ARE HERE TO HELP!

The list below indicates the function of each terminal, this provides useful reference particularly for tracing faults or for a fuller understanding of how the system works.

At D/U D/U D/U M/U M/U M/U M/U TEL TEL TEL TEL	0 +/0 - 12/18 1 A1 A2 B F	Description DC COMMON FOR SPEECH AT DU SPEECH TO PHONE SPEECH FROM PHONE LAMP FOR BACK LIGHTING AC OUTPUT DC & AC COMMON OUTPUT DC OUTPUT AC OUTPUT TOP BUTTON CALL LINE (BUZZER) CALL LINE (ELECTRONIC RINGER) BUZZER COMMON COMMON FOR SPEECH
	2	

[F