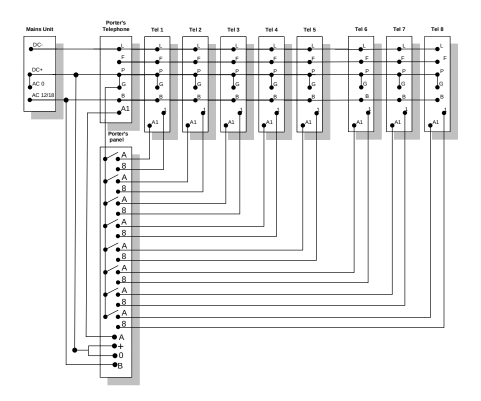
(Radial intercom)

Entryphone® Audio Wiring Diagram with 202 Telephones



Αt

D/U

Terminal

Operation

Plan B is a radial intercom system providing two way calling and common speech between a master porter's telephone and any number of telephones.

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.

Description

DC COMMON FOR SPEECH AT DU

- 1. Mains unit current limitations mean no more than 4 buzzers will ring simultaneously.
- 2. Adjustment of overall speech volume is achieved by varying the DC speech voltage.
- 3. Ensure all links are inserted where shown.

D/U	D	SPEECH TO PHONE
D/U	E	SPEECH FROM PHONE
D/U	Lamp 24V	LAMP FOR BACK LIGHTING
M/U	0	AC OUTPUT
M/U	+/0	DC & AC COMMON OUTPUT
M/U	-	DC OUTPUT
M/U	12/18	AC OUTPUT
TEL	4	BOTTOMBUTTON
TEL	A1	CALL LINE (BUZZER)
TEL	A2	CALLLINE (WARBLE)
TEL	В	BUZZER COMMON
TEL	F	COMMON FOR SPEECH
TEL	G	COMMON FOR BUTTONS
TEL	L	SPEECH FROM DOOR
TEL	Р	SPEECH TO DOOR
TEL	LED -	RINGER OFF INDICATOR (RED LED)
TEL	DOI -	DOOR OPEN INDICATOR (GREEN LED

PROBLEM? PLEASE DO NOT HESITATE TO CONTACT OUR TECHNICAL DEPARTMENT

WE ARE HERE TO HELP!

