

Connection Functions At Terminal Function D/U D Speech from door D/U E Speech to door PSU 12 12v AC for ringing & lock PSU 0 PSU + 12v AC for ringing & lock 12v DC for speech & lamps 12v DC for speech & lamps Ringer Warble PSU TEL A2 TEL Α1 Ringer buzzer (if fitted) TEL Speech from door Speech to door TEL Lock button TEL Common for ringers Common for speech Common for buttons TEL TEL G Switch common Switch in UP position TEL COM TEL UP TEL DWN Switch in DOWN position TEL LED-RED LED negative TEL DOI GREEN LED Door Open negative

Notes

Plan 1 Provides Ringing, Communication and Door Release functions.

201 These have additional features, with 206S PCB fitted. 2065

An ON/OFF (CHOS) switch with Red LED, and DOI Door Open Indicator Green LED with normally open door sensor is fitted. Insert LINKS everywhere shown . Ringer Warble volume, all phones have a spindle at the top left corner. Speech volume is adjustable on the back of the entrance panel. Speaker and Microphone have separate controls.

Entryphone Co. Ltd. 23 Granville Road, London, SW18 5SD U.K. T:020 8870 8635 www.entryphone.co.uk

Title: WDA_1-3_201+206S

Nov 2023 Drawn by: Date:

Application:

Plan 1 – Multi Button D/U – 201 and 206S