POHAN ENGINEERING LTD. 寶漢工程有限公司

FLAT E, 4 FLOOR, PHASE II, SUPERLUCK INDUSTRIAL CENTRE, 57-63 SHA TSU! ROAD, TSUEN WAN, HONG KONG. TEL: (852) 24140200

TEL: (852) 24140200 FAX: (852) 24120085

TECHNICAL DESCRIPTION

DK-903/63-983 Wireless Door Chime

A) RF Receiver Section

Transistor Q1, Coil L1 and Capacitor C1/C2 components are composed as the RF oscillator circuit. When antenna receives RF AM signal as same as the frequency of RF oscillator, the oscillator circuit will detect the signal through capacitor C7 to amplifier circuit