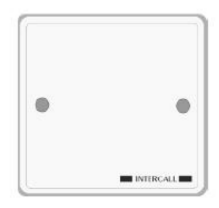


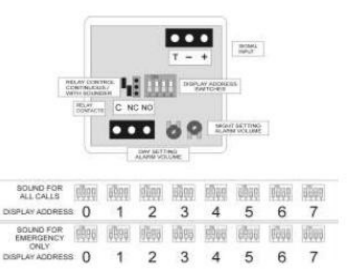
Services Nurse Call, Surgery Call, Warden Call, Staff Safety, Access Control, CCTV

Intercall 600	1
Intercall 700	1

L714 Remote Sounder with Relay.

The Remote Sounder is designed for use in areas where an alarm signal is required to attract attention but no indication of call location is required. The sounder is similar in operation to the LCD Display Unit with a multi level adjustable alarm but has only limited zoning facilities. Any assistance or emergency call on the system will over-ride the standard call tone. The unit may be configured to respond to all call levels or emergency and attack calls only. There is an on-board relay with normally open and normally closed 'dry' contacts.





Network Terminals: Connect to the Intercall 600 or 700 (2 wire) Network. [+, -] OBSERVE POLARITY

C Terminal: Common terminal for relay contacts.

NO Terminal: Normally Open contact for relay.

NC Terminal: Normally Closed contacts for relay.

Note: Relay Contact Rating = 24vDC 600mA.

SW1,2,3: Display Address. These set the "Display Address" setting for the remote sounder. They are

> only used on a system that is to be zoned. The "Display Address" settings enable an address window to be set up on one display copied to all displays and remote sounders set to the

same "Display Address". Please refer to page54 for more information on zoning.

SW4: Mode. When OFF the sounder will operate for Emergency and Attack calls only.

Control Jumper: This jumper controls the operation of the on-board relay. When in the SOUND

position, the relay will operate with the sounder. When in the PAGE position, the relay will operate continuously all the time a call is active on the system.

Night Alarm Setting: This controls the alarm volume when in 'night' mode.

Day Alarm Setting: This controls the alarm volume when in 'day' mode.

To change between the 'day' and 'night' mode you will need to connect a switch to the

DAY/NIGHT terminals on the Master Power supply. See page54.

Sounder output: Typical Maximum 81db@30cm.

Installation: Flush or surface mount in standard 'single size' electrical backbox. (See Page 21). Connects

to system two core and optional zone switch and auxiliary devices.

Size & Weights: 80 x 80 x 40 mm, 70g.