

433 Call Point

Patient alert unit



The Courtney-Thorne call point is designed for use in bedrooms, bathrooms, ensembles or public areas allowing calls from patients / residents and multiple call types between members of staff.

Units can be fitted with a pull cord or sockets for pear push leads or auxiliary triggering devices and a wipe clean front.

SPECIFICATION

Call Buttons

- Wipe clean front facia

Reassurance

- Flashing reassurance light & sounder to indicate activation of the unit

Call Types

- Call, assistance, emergency, cancel, low battery, lead fault

Active Call Upgrade

- If call is not answered within then the call type will be upgraded to the next level

Code Combination

- 999 programmable room codes
- 9 programmable site codes

Inputs

- Two optional auxiliary input sockets for accessories

Power Supply

- 4 x AA standard alkaline batteries

Operating Frequency

- 433.920 MHz

Size

- 183mm x 82mm x 34mm

Case

- ABS moulded

Standards

- Conforms to all relevant EC standards
- EMC
- RoHS / WEEE compliant

Courtney-Thorne Call Systems

Unit 13
Drewitt Industrial Est.
865 Ringwood Rd
Bournemouth
Dorset
BH11 8LW

Freephone: 0800 068 7419

Fax: 01202 573 200

Email: info@courtney-thorne.co.uk

www.courtney-thorne.co.uk



433 Display Panel

CT-MP433



The Courtney-Thorne display panel features a large, clear, wide viewing angle display with volume control, standby battery and is fitted on a swivel bracket. The optional paging facility allows staff to receive alpha-numeric calls wherever they are on site.

SPECIFICATION

Display

- Surface mount LED array - wide viewing angle
- 56mm red characters – displaying call type and room / bed number
- Waiting calls scroll on display
- 16 live calls held in memory & scrolled on display
- Highest level given priority
- Mains power failure indicator

Sounder

- Distinctive alarm tones for Call, Assistance & Emergency
- Rotary volume control

Active Call Upgrade

- If call remains unanswered, call incremented to next level

Maintenance

- Low battery indicator for individual call points
- Lead fault indication for individual call points

Mimic Displays

- Radio mimic display panels can be added to the system to provide call indication throughout the building

Paging

- Panels can be linked to radio paging systems to provide alpha-numeric messages

Numerical Range

- 001 – 999 to cater for room or floor numbering systems

Size

- 250mm x 120mm x 75mm

Standards

- Meets EMC directive
- Meets Low Voltage Directive
- RA type approved
- CEPT/ERC
- RoHS/WEEE compliant

Courtney-Thorne Call Systems

Unit 13
Drewitt Industrial Est.
865 Ringwood Rd
Bournemouth
Dorset
BH11 8LW

Freephone: 0800 068 7419

Fax: 01202 573 200

Email: info@courtney-thorne.co.uk

www.courtney-thorne.co.uk

