DUAL FUNCTION UNIVERSAL CALL POINT



The innovative Dual Function Call Point integrate reliability, flexibility, cost saving and patient safety into one product.

Reliability

Back plate is hardwired to the head-end so that it has loss signal and it operates on input voltage between 12-30VDC. The design complies with AS3811.

Flexibility

It can accept wireless and hardwired devices such as pendant and fall prevention sensor mats.

Cost Saving

With the ability to accept 8 nurse call devices on one single call point, stand-alone monitors are no required. <u>Patient Safety</u>

With wireless transmitters, cables on the wall and floor are non-existent. Patient/Resident living environment is trip-hazard free.

Wiring Diagram is upon request only

Order Part Number

MED-UCPV5.1M-XX for Momentary Switch MED-UCPV5.1L-XX for Latching Switch MED-UCPV5.1D-XX for Dual Relay

Key Specifications:

- Australian Design
- RCM Approved: AS/NZS6100.6.3.2
- Anti-Bacterial Silicon Buttons
- Wireless memory-5 Devices
- Hardwired-3 Devices (using Y-cable)
- Available with or without a 6.3 mm
 Stereo Jack
- •Tactile Mechanical Switch with Silicon Button Actuator
- Input Supply: 12-30VDC
- Permanent dim backlight, goes full bright for reassurance
- Optional Buttons:

Nurse Call – Green (with Braille), Assist-Yellow, Emergency-Red, Cancel-White

- Selectable profile emulation: Latching; Momentary and Dual Relay
- Input Connectors:

RJ45 Socket or Terminal block

- Bed Light On-Off Connection on the Main Board
- Selectable Pendant-Out alarm
- Suits Standard Australian Electrical Boxes and Mounting Enclosure

XX denotes:

C = Call/Cancel no Jack

A = Assist/Cancel no Jack

E = Emergency/Cancel no Jack

CS = Call/Cancel with Jack

AS = Assist/Cancel with Jack



HORIZON ELECTRONIC COMPONENTS Pty Ltd 2/71 Rushdale Street, Knoxfield, VIC, 3180 PH +61 3 9763-2988 FAX +61 3 9763-3811 www.horizone.com.au ABN 36007302801



ORDER INFORMATION

Fax or email your purchase orders to 03-9763-3811
Or email sales@horizone.com.au