

### Product Specifications

Ergonomically designed easy to grip pendant for patients to activate calls on Austco nurse/staff call systems and control switch their bed/reading and room lights.

Comprised of a solid blue DIP sterilisable water-resistant case with embedded soft touch buttons manufactured of silicone rubber with anti-bacterium additive.

The buttons are large, backlit for ease of use at night, and with Braille dots on the call button for ease of use by the visually impaired.

Functions controlled are as follows:

- Nurse/Staff call – large momentary action green (or optional orange) button containing the Braille dots for the letter “N” for the sight impaired.
- Bed/reading light – one side of large yellow dual light switch button (CP-PCP only).
- Room light – other side of large yellow dual light switch button (CP-PCP only).

The call button back lighting lights bright when activated to provide reassurance that the call has been placed. The /TB versions do not have backlighting or reassurance.

Comes with standard 2 m length cord made of 3 core multi-stranded double insulated white PVC cable. Cord has a large non-interfering smooth moulded plastic linen clip attached.

The cord has a strong plastic moulded right angle 6.5mm plug to fit all standard Austco CPS-2Mxx/P, CPS-1xx/P and CP-TBxx/P pendant callpoints. When used with standard Austco pendant callpoints,

removal of the pendant, either intentionally or by accident, will result in a call being activated common to that of the pendant button. Certain callpoints can be set so that removal of the pendant activates a separate higher level (i.e. Staff Assist) call/alarm. The pendant removal call/ alarm can only be reset by inserting a pendant plug, or a dummy plug (supplied with the callpoint).

Switching of a single bed/reading light from a CP-PCP is via Austco’s RLY-2 Reading Lamp Relay connected to the pendant callpoint by means of a simple fly lead.

Switching of both bed/reading light and room light from a CP-PCP is via Austco’s RLY-5 Dual Lamp Relay connected to the pendant callpoint by means of a simple fly lead.

The pendant electronics are protected against power surges, near lightning strikes, cable shorts and power reversals.

Designed to comply with:

- AS 3811 Hard-wired patient alarm systems for hospitals.
- HTM Bedhead services.
- UL1069 Hospital Signalling and Nurse Call Equipment
- BS EN 60601.1, CSA 601-1-M90 &
- UL 2601.1 Medical Electrical Equipment. General Requirements for Safety.



Manufactured in general accordance with the requirements of international quality assurance standard ISO9002.

### Dimensions & Specifications

<b>Height:</b>	110 mm	<b>Depth:</b>	18 mm
<b>Width:</b>	50 mm diameter	<b>Weight:</b>	165 grams
<b>Housing:</b>	Silicone rubber	<b>Plate:</b>	N/A
<b>Wall Box size:</b>	N/A	<b>Mounting Method:</b>	N/A (Plugs into Austco pendant callpoints)
<b>Cable Size:</b>	N/A	<b>Connectors:</b>	6.5 mm phone jack
		<b>Operating Temperature:</b>	0°...50°C
		<b>Relative Humidity Range:</b>	0...85% (Non-condensing)