

# WATER RESISTANT CALLPOINT

## PRODUCT VARIANT



Water resistant callpoints are supplied with a silicone rubber boot that ensures an IP65 rating for any callpoint (without an optional pendant socket) installed in ensuites, toilets and other wet areas.

*“IP65 protection against spraying, splashing and water behind the callpoint”*

*Maintains reliability in harsh wet areas*

### EASY TO INSTALL

The silicone rubber boot seals the callpoint at the back (where moisture ingress normally occurs) and between the wall plate and wall.

### MAINTAINS RELIABILITY

To prevent corrosion and ensure that every water resistant callpoint installed in a harsh wet area remains reliable, each water resistant callpoint is also supplied with:

- Stainless steel screws and O-rings; and
- Silicone inserts to seal all screw holes.

- To ensure an IP65 rating, water resistant callpoints can only be installed as single-gang.

Code	Description	Order Options
IP-CPS-xx/WR	IP Callpoint, Water Resistant	Specify labelling & colour xx: CB – Code Blue CC – Call Green CN – Cancel CO – Call Orange EM – Emergency Red SA – Staff Assist Yellow SP – Staff Presence Green
IP-CPS-PC/xx	IP Pull Cord Callpoint	
IP-CPS-PCC/xx	IP Ceiling Pull Cord Callpoint	
Note: - All Water Resistant TACERA Callpoints and Pull Cord Callpoints are supplied with a silicone boot and single-gang surround		Size: Australian – default British – add /BS e.g. IP-CPS-xx/BS/WR Mounting (Australian): Default Vertical. For Horizontal add 'H'

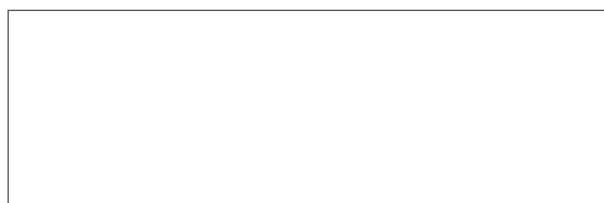
Designed to comply with:

- AS 3811: Hard-wired patient alarm systems.
- HTM 08-03: Bedhead services.
- UL 1069: Hospital Signaling and Nurse Call Equipment.
- IEC 60601-1, UL 60601-1 and CAN/CSA C22.2 No. 601.1-M90: Medical electrical equipment - Part 1: General requirements for basic safety and essential performance.



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

Authorised Austco Reseller



[www.austco.com](http://www.austco.com)

CST011 19NOV10