

Quantec-Pro Cardiac Call Point

Part No. OP902CP



Overview

- A stylish surface-mounting Quante-Pro cardiac call point.
- Specifically designed to generate cardiac calls on a Quantec-Pro call system when its blue pull-to-activate call switch is activated,
- Switch activation causes a distinct tone to sound throughout the facility accompanied by blue flashing lights (as programmed).
- If overdoor lights are required outside the room in which the QP902CP is located, use a QP906 tri-colour overdoor light or a QP906A tricolour addressable overdoor light with sounder.



More Information

Quantec-Pro is C-TEC's next generation addressable call system. It keeps everything that is good about existing Quantec - stable protocol, ease of system set-up, optional Cloud based data monitoring - and enhances it with stylish devices, improved power efficiency, greater programming flexibility and more. The result - a powerful, aesthetically-pleasing call system that is perfect for use across the entire care sector.

Technical Specifications

Nominal 24V DC (from Quantec Controller/Network) Power requirements

0.7mA. Quiescent current 15mA. Alarm current

Red/green/blue confidence LED. Indicators

Controls Blue activation pull switch (non-latching). Connections CONN2 (NET-; NET+; R/B; G; SW).



T 01942 322744

E sales@c-tec.co.uk

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom



















R/B; G; SW terminals allow the connection of optional dummy/extender OD lights, dummy/extender call Expansion connections

points & dummy/extender ceiling pulls.

Onboard Sounder No. Onboard Infrared Receiver No.

 $120~W\ x\ 100~H\ x\ 58~D\ mm$ (including activation pull switch). Surface mounting. Product dimensions (mm)

Construction & finish Polycarbonate RAL9003.

IP Rating IP21. Weight 110g.

Operating conditions/temperature -5° C to $+40^{\circ}$ C. Max relative humidity: 95%.















