

P2 Series Callbuttons PRODUCT DATASHEET



Description

The P2 Call Button Series provides a way for staff or patients to initiate a call on the Pinpoint system from a static wall mounted point. The Call Buttons are available in a range of configurations - all units can either be a master with its own unique address and description in the message table - or may be slaved to another master unit in the same location (an IRU for example). The call buttons themselves may also be specified with a single button/call level or a dual button call level - as well as with or without RFID, Note - units specified without RFID MUST be slaved to a master unit.

Units specified with the RFID functionality will be able to function with the Pinpoint RFID tags for resetting the call button and also arm/disarm functions. Intelligent reset tags which work with the Reset Hub may also be used with the Call Button and will have the same functionality (ie. Level specific reset) - or a general unit reset tag is available.

Mounting

The Call Button Unit should be mounted in a convenient place where it can be triggered quickly if needed as per containment specification and industry standards. Consideration should be given to the condition of the surface to which the unit is to be mounted: it should be free from damp and moisture, not be subject to any shock or vibration, and be secure enough to allow a good fixing for the Call Button Unit and box.

Design

The Call Button Series all feature a single part Polycarbonate/ABS fascia. RFID functionality on the unit is indicated by the presence of the symbol and indentation shown on the left hand side of the product. The product also features metal buttons with ring illumination- which fades in and out during idle operation of the unit in a "heartbeat" manner. The illumination of each button is matched to its call level and the button is labelled with the appropriate icon which is used throughout the range. If the unit is activated the appropriate button will then flash until it is reset at which point it will return to its "heartbeat" status. The omission of any apertures for keys - as well as the single piece convex design fascia and metal buttons mean that the P2 Call Button series is well suited to deployment in harsh environments.

P2 Series Callbuttons

PRODUCT DATASHEET



Specification

P2 Series Button Product Codes

P2 Addressable Assistance Call Button Unit D/G with RFID P2 Addressable Emergency Call Button Unit D/G with RFID P2 Adressable Emerg/Assistance Call Button Unit D/G with RFID P2 Addressable Patient Call Button Unit D/G with RFID P2 Intelligent Slave Assistance Call Button Unit D/G with RFID P2 Intelligent Slave Emergency Call Button Unit D/G with RFID P2 Intelligent Slave Patient Call Button Unit D/G with RFID P2 Slave Assistance Call Button Unit D/G P2 Slave Emergency Call Button Unit D/G P2 Slave Patient Call Button Unit D/G P2 Slave Assistance Call Button Unit D/G P2 Slave Assistance Call Button Unit S/G P2 Slave Emergency Call button Unit S/G P2 Slave Patient Call button Unit S/G

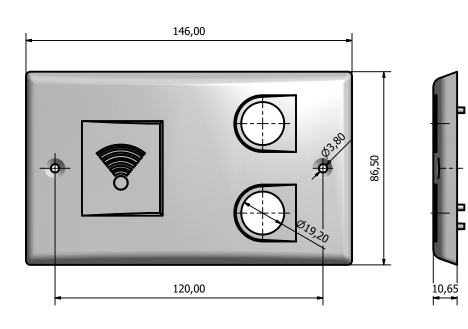
*See P2 RFID for fob details

Physical Specification

Power Source: 12v to 13.8v DC **Current Drawn:** 0.3A **Backbox:** Double Gang UK (Code: P2BUTAA) (Code: P2BUTAE) (Code: P2BUTAEA) (Code: P2BUTAAA) (Code: P2BUTISA) (Code: P2BUTISA) (Code: P2BUTSA) (Code: P2BUTSA) (Code: P2BUTSE) (Code: P2BUTSA) (Code: P2BUTSSA) (Code: P2BUTSSA) (Code: P2BUTSSA)

Physical Dimensions (All dimensions in mm)





Single Gang

