



CC2-PCS

Push to CALL Station

BENEFITS

- Reliable Signaling
- No Maintenance
- Low Power
- Easy to Operate
- Durable Construction
- Simple Wiring
- Attractive Station Hardware

The Tech Works **CC2-PCS** is a push to Call Station in a semi-flush ABS plastic enclosure for durable emergency signaling. A convenient Push to CALL button is provided for activating the Emergency Call directly at the station. Staff is provided with a distinctive "CANCEL" button to reset the station.

An integral call confirmation LED notifies the user that a call for help has been sent. The Call Assurance Light will be Off if no call is pending, glowing steadily if a Normal Call is pending, and flashing if an Emergency Call is Pending.

This is a passive button-and-light assembly designed for use with active stations like the **CC2-DL-44-B** Dome Light or the **CC2-CM-4** Control Module. Screw Terminals provide wiring connection to the active electronic stations that provide signaling and control for the **CC2-PCS**.

Mounting is a standard 1-gang electrical box. An integral back plate provides mounting and adaptor alignment for the **CC2-PCS**.

Associated Equipment

CC2-DL-44-B	Dome Light
CC2-CM-4	Control Module

Design Information

Power	11-25V DC
Color	White
Mounting	1 Gang Back Box
Dimensions	3.25" W x 0.5" D x 5" H
Weight	0.25 lbs.

Architects' and Engineers' Specifications

The Clinic-Call System Push to Call Station shall be a standard one gang electrical box mounting device constructed of ABS plastic. A large Help button shall be included to place a Staff Needs Assistance Call to the System. A distinctive Cancel button shall be provided to reset the station. A call confirmation light shall be included to indicate that a call has been placed. The staff station shall be a passive electronic device requiring no more than 3 mA at 11 Volts DC for full operation.

The Clinic-Call System Push to Call Station shall be Tech Works Model CC2-PCS



Tech Works®

"Making Specialized Communication Easy"



Quick Start Installation Instructions

