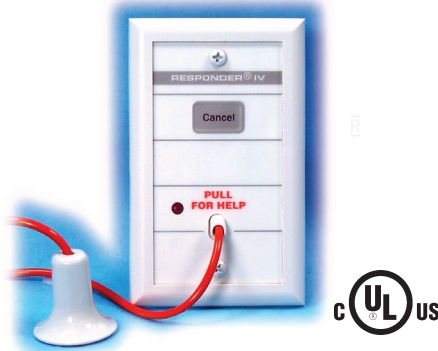


## MODEL: NCPCS1 — PULL-CORD STATION



NCPCS1

### FEATURES

- Plastic pull-cord for easy activation
- Smooth, non-porous PVC cord provides an easily cleaned surface
- Call-assurance LED
- Tactile membrane reset touchpoint
- Water-resistant
- Large, easy to grab bell
- Remote "Cancel" option for ceiling mount application
- Inserts available for custom call priorities
- RJ connector for easy service
- Supervision of up to two (2) NCPCS1 stations by associated control station
- ESD protected

### SPECIFICATIONS

**Power Requirements:** 14V DC @ 0.04A

**Weight:** 1/2 lb. (.22 kg)

**Dimensions:** H :4 1/2" (11.4 cm)  
W: 2 3/4" (7.0 cm)  
D: 1 1/4" (3.2 cm)

**Housing & Finish:** High-impact molded ABS94VO; light gray faceplate and insert

**Controls:** 10' plastic pull-cord (cut to desired length)  
1 Cancel touchpoint  
1 Call-assurance LED indicator

**Terminations:** RJ plug-on connectors

**Mounting:** Steel City 58371, 3/4 R, Raco 561, or UL recognized equivalent

**Certification:** UL/C-UL 1069

### DESCRIPTION

The NCPCS1 is an emergency pull-cord station that provides the ability to place an emergency call by pulling on its plastic cord. This type of station is normally located in patient room toilets, showers, and community toilets and showers. The station has the ability to add a remote "Cancel" button when the station is installed in an inconvenient location such as a ceiling or shower stall. The station is water-resistant utilizing the included gasket kit and may be located in wet environments such as showers. Up to two (2) NCPCS1 stations may be associated with a control station (Bedside, Staff, Duty, or Universal Interface Module) to give either an identical call level (e.g. "Bath" call) or they may be set for separate calls (for example, one station indicating "Toilet" and the other indicating "Shower" call).

### ASSOCIATED EQUIPMENT

NCBSS1 — Single Bedside Station  
NCBSD2 — Dual Bedside Station  
NCUINT — Universal Interface Module  
NCDUTY — Duty Station  
NCSTAFF — Staff Station  
NCSSPLIT4 — 1 to 4 sub-station splitter  
NCCLT2, NCCLF4, NCCLS6 — Corridor lamps  
NCJDROP — J-bus interface  
NCUSI — Universal Station Module

*Architects and Engineers Specifications available on disk. Specifications subject to change without notice.*

## Rauland-Borg Corporation

3450 West Oakton Street • Skokie, IL 60076-2958 • (847) 679-0900 • (847) 679-0625 Fax • www.rauland.com  
In Canada: 4025 Sladeview Crescent, Units 4-6 • Mississauga, ON CANADA L5L 5Y1 • (905) 607-2335 • (905) 607-3554 Fax

