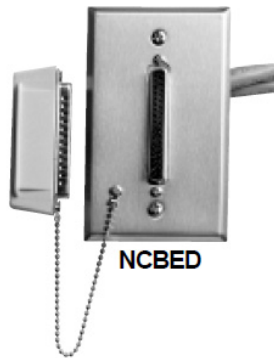


MODEL: NCBED / NCC37 / NCC37RA / NCBDPG



FEATURES

- Interfaces Feature Bed Side Rail Controls with Nurse Call
- Provides dedicated Bed Port for Professional Installation of Feature Beds
- Stainless Steel Wallplate
- Dummy Plug for use when Bed is not plugged into the Receptacle

SPECIFICATIONS

Weight: 1.1 lbs. (0.5 kg)

Dimensions:

W: 2.75" (6.1 cm)

H: 4.5" (11.4 cm)

D: 2.5" (6.4 cm)

Housing and Finish: Stainless Steel

Terminations: 8 foot pigtails

Mounting: Mounts in a single gang backbox

DESCRIPTION

The NCBED Feature Bed Receptacle is a 37-pin receptacle that interfaces the feature bed to the Responder nurse call systems. The receptacle is mounted on a one-gang stainless steel plate. The feature bed connects to the receptacle via a bed cable (Rauland model number NCC37 or NCC37RA). The receptacle is then wired to the Responder patient stations to allow for calls and auxiliary functions such as lighting, if applicable, from the bed rails to be annunciated on the nurse call system. The NCBDPG 37-Pin Dummy Plug is included with the NCBED Feature Bed Receptacle.



NCC37 37-PIN FEATURE BED CABLE

The NCC37 Feature Bed Cable is an eight foot straight 37-pin to 37-pin cable designed to interface between a feature bed and the bed receptacle. The bed receptacle is wired to the Responder patient stations enabling the bed rail functions to integrate with the Responder nurse call systems.



NCC37RA 37-PIN FEATURE BED CABLE – RIGHT ANGLE

The NCC37RA Feature Bed Cable is an eight foot 37-pin to 37-pin cable with one end at a right angle, so it does not protrude far from the wall. The cable is designed to interface between a feature bed and the bed receptacle. The bed receptacle is wired to the Responder patient stations enabling the bed rail functions to integrate with the Responder nurse call systems.

*Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com
Specifications subject to change without notice*

©Copyright 2010 Rauland-Borg Corporation Printed in USA Rev 08/2010