



NCESDL2



NCESTV



NCESSL1

Features

- Comfortable Molded Case Designed for One-Handed Operation of All Functions
- Raised Texture Buttons on Polyester Overlay for Control of TV and Lighting
- Large, Easily Identified Nurse Call and TV Pushbuttons in Braille
- High-Impact, Fire-Resistant UL 94V-0 Plastic Case
- Durable Molded Plug-In Cord with Strain Relief
- Sensitive 2¼" Liquid Resistant Mylar® Speaker for Superior Voice Intelligibility
- Large, Easy-to-Adjust Volume Control
- Linen Clip Attached to Cable Secures Pillow Speaker within Easy Reach
- ESD Protected
- Call Assurance LED (Responder IV System Only)
- Quick Disconnect Speakers and Cables simplify Maintenance

Description

The NCES series of Pillow Speakers are designed specifically for use with the Responder IV and Responder 4000 Nurse Call Systems. A variety of Pillow Speaker models are available to meet any requirement. The Pillow Speakers combine in one compact unit: a speaker for listening to TV sound and a convenient group of controls for room lighting, drapery control, and TV channel selection.

All models include an easily identified Nurse Call push button, which, along with the TV control, is Braille embossed. All models also include a large thumbwheel volume control.

When the Pillow Speaker is plugged into the bed station recepta-

cle, nurse call intercom audio is automatically transferred to the Pillow Speaker while simultaneously muting the entertainment audio (optional on some bed station models). The Pillow Speakers provide the following physical features and capabilities:

1. A compact molded case of high-impact, fire-resistant UL 94V-0 plastic in a light gray color with approximate dimensions of 8¼" (21 cm) long; 3¼" (8.5 cm) wide; 1¼" (3.2 cm) deep. The Pillow Speaker can withstand a drop from 6 feet (1.8 m) without damage to the speaker, controls, or case.
2. A sensitive 2¼" (5.7 cm) diameter liquid-resistant Mylar®

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

(continued)

Model: NCES Series Pillow Speaker

speaker for both nurse call intercom audio and entertainment audio. The Pillow Speaker is designed for superior voice and TV audio reproduction.

3. A ten foot (3.0 m) flexible vinyl-jacketed cable with an 8-pin DIN plug for connection to the associated bed station and molded strain relief at both ends of the cable. When the Pillow Speaker cord is removed, a call will be placed to the associated Nurse Console(s).
4. A recessed thumbwheel volume control with a stop position at the lowest audio position. The volume control is bypassed when Nurse Call intercom audio is sent over the Pillow Speaker.
5. Two to four durable Micro-Brand switches rated for 10 million cycles with audible click ensuring the patient that contact has been made.
6. An easily distinguished red Nurse Call button for placing patient calls.
7. The Pillow Speaker and associated cord are electrostatic discharge (ESD) shielded for protection of the Nurse Call System and to ensure system reliability.
8. Specially designed cases, cords, and buttons allow the entire unit to undergo gas sterilization without discoloration or deterioration.
9. A stainless steel non-tear linen clip to position the Pillow Speaker within easy reach of the patient.
10. Low voltage isolation compliance with ANSI/UL1069 requirements.

Models Available

Model	TV Channel Select	Light 1 Control	Light 2 Control
(Note 1)	(Note 2)	(Note 3)	(Note 3)
NCESTV	X		
NCESSL1	X	X	
NCESDL2	X		X

Notes:

1. All models include 2¼" speaker, thumbwheel volume control, Nurse Call button and ten-foot vinyl-jacketed cable with non-tear linen clip.
2. For TV entertainment, the Pillow speakers must be interfaced with listed hospital grade TVs only.
3. Light control features require the use NCRMS1/NCRMD2 Relay modules for Responder IV system and R4KSLC1/R4KDLC2 for some Responder 4000 system stations.



NCSAV

Model: NCSAV – 8-Pin DIN Cord Saver

Description

The NCSAV 8-pin DIN Cord Saver is designed to eliminate the strain exerted on the pillow speaker and the Responder patient stations. The cord plugs into the 8-pin DIN socket on the Responder IV and Responder 4000 patient station and connects to the 8-pin DIN connector on the pillow speaker. The length of the cord is 15" (38.1 cm).

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

©Copyright 2011 Rauland-Borg Corporation Printed in USA Rev 01/2011

USA-Mt.Prospect, IL
Canada
www.rauland.com

• 800-752-7725
• 905-607-2335

• Fax 800-217-0977
• Fax 905-607-3554



Rauland-Borg Corporation