Call Crest Technical Support for assistance at: 1-800-328-8908

www.cresthealthcare.com

©2012 Crest Healthcare Supply



Universal Pillow Speaker Nurse Call Latching Station

115009

Typical Installation

- Identify your current system by matching it to one of the receptacle styles listed in the chart to the right.
- Follow the 5-Contact Wiring Table to identify which wires on current receptacle terminals attach to the respective colored wire in the 115009 harness.
- 3. Refer to the Electrical Schematic shown.
- If using the 7-pin receptacle for pillow speaker applications, see the 7-Pin Receptacle Wiring Table.

Specifications

ELECTRICAL

Current & Voltage Rating: 24VAC or DC

MECHANICAL

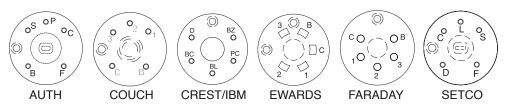
Mounting: Fits standard single gang back box

SIZE MEASUREMENTS

Plate: 4.5" x 2.75" (1 Gang)

Plug Style

Identify your current nurse call system by matching it to one of these receptacle styles illustrated.



5-Contact Plug Wiring Table

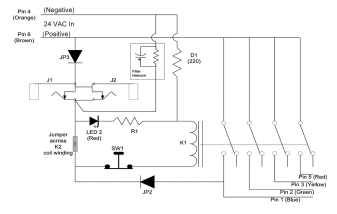
Wire Color	Latching Station	Auth™	Couch™	Crest/IBM®	Edwards [®]	Faraday®	Setco™
Brown (Hot)	Power +V	F	С	ВС	С	С	F
Red (Buzzer)	Nurse	В	В	B (BZ)	В	В	S
Orange	Common -V	Connect to Lamp Common Wire					
Yellow	Aux.	С	1	BL	1	1	С
Green	Aux.	Р	2	PC	2	2	L
Blue*	(Don't Use)	S	3	D	3	3	D

*Note: Blue wire in the 115009 wiring harness should be left unused if possible. If it is necessary to use it as an output, it should only be used to operate an independent lamp circuit, such as the room corridor pilot or annunciator lamp circuit. It should not be used to operate a circuit that is common with any of the other stations in the system, such as a buzzer buss or zone lamp circuit. Call Crest Healthcare Supply Technical Support for clarification.

7-Pin Receptacle Wiring Table

Pin View Position	Wire Color	Function	
1	Red	Light (Common)	
2	Black	Light	
3	White	TV Data	
4	Orange	TV (Common)	
5	Green	TV Audio	

Electrical Schematic



B-39167 5-02-12 REV. 02 page 1 of 1