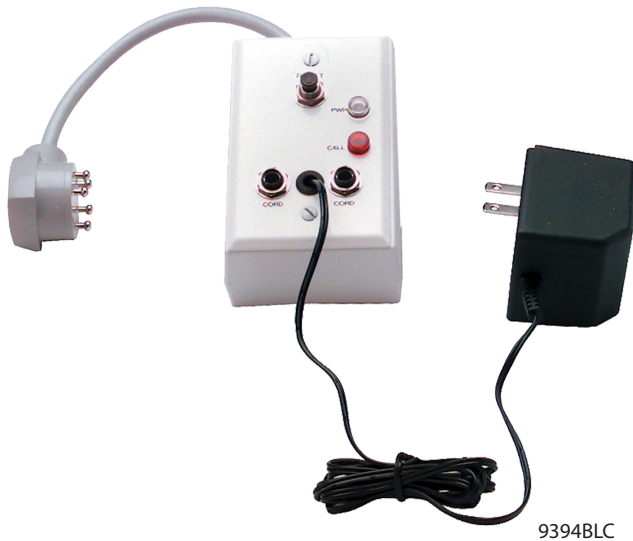


5-Contact to Momentary Latching Adapter for Edwards® Systems



P/N 9394BLC (Stainless Steel Faceplate)
9394BLCPL (Single Plastic Faceplate)



Technical Specifications

ELECTRICAL

Voltage Rating:

24 VAC/DC (120 VAC for Transformer)

MECHANICAL

Mounting:

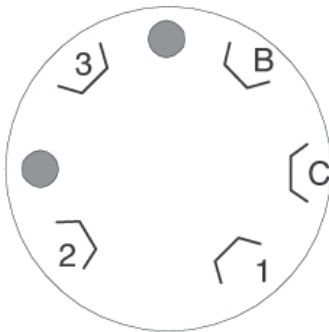
Attaches to the wall with included mounting hook

SIZE MEASUREMENTS

Plate:

4.5" x 3" x 2" (Single Gang)

Electrical Schematic



Wire Color Comparison Table

Wire Color	Edwards
Brown (Hot)	C
Red (Buzzer)	B
Yellow	1
Green	2
Blue	3

Typical Installation

1. Determine the appropriate location for hanging the adapter box. The box will have to be located close enough to existing patient station to allow the cable coming out of the top of the adapter box to be plugged into the patient station receptacle
2. Peel the backing off the round hook disc which will reveal a sticky surface. This is a hanger for attaching the adapter box to the wall. Stick the hook disc to the wall in the appropriate location (press firmly to ensure good adhesion)
3. Hang the adapter box on the disc hook
4. Plug the adapter brick into a standard wall outlet (110 -120 Volts AC)
5. Insert call cord plug into the open ¼" female receptacle on the adapter box
6. **Note:** You must have some type of call cord device or dummy plug in each ¼" receptacle on the adapter box too prevent a "cord out alarm" from occurring

Crest Technical Support: **1-800-328-8908**

Specifications subject to change without notice.
Visit CrestHealthcare.com for additional technical documents.