Warranty

Stanley Healthcare Solutions’ products are warranted against defects in materials and workmanship and shall perform in accordance with published specifications for 1 year.

Stanley Healthcare Solutions’ warranty is limited solely to the repair or replacement of the defective part or product. Stanley Healthcare Solutions reserves the right to change product specifications without notice.

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Important Recommendation

Stanley Healthcare Solutions’ systems are designed to assist staff in providing a high degree of safety for people and assets and therefore should be used as a component of a comprehensive security program of policies, procedures, and processes. As with every security system, Stanley Healthcare Solutions highly recommends regular system operational checks to verify functional integrity.
Introduction

The Mono Plug Nurse Call Adaptor provides a simple method of connecting any external equipment that has a 1/4” mono phone plug nurse call output to the MyCall system. The adaptor transmits a signal to the MyCall receiver when the external equipment issues an alarm or when the plug is removed.

Note: This adaptor is designed to be used with equipment that issues latching alarms that must be cleared at the equipment itself. The adaptor is not suitable for push-button applications. Use the 49300 Call Station instead.

Check Your Shipment

The Nurse Call Adaptor package should include these components:

- One adaptor complete with 3V battery
- One mono plug jack (attached to adaptor)
- One Dual Lock fastener

Specifications

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Installation Tips

☑️ **This Nurse Call Adaptor is intended for indoor use only.**
   Do not place the Nurse Call Adaptor outside or where it may be continuously exposed to direct sunlight.

☑️ **Do not use this adaptor with push button devices.**
   The alarm will clear as soon as the push button is released. The adaptor is designed for use only with devices that produce latching alarms that must be cleared at the device itself.

☑️ **Determine the operational mode of the nurse call cord.**
   Set the N/O jumper on the adaptor according to the mode of the nurse call cord, N/O or N/C.

Installing the Nurse Call Adaptor

1. Carefully open the case, making sure not to disturb the wiring.
2. Note the serial number, located below the Reset button. You will need this number later when you test and enrol the adaptor.
3. Ensure that the battery is correctly positioned and seated.

4. If the nurse call cord is N/O (that is, the circuit is open at rest and when an alarm is issued the circuit is closed), ensure that the N/O header is jumpered (default). Otherwise, for an N/C cord, see “N/C Modification” on page 4 below.

5. Press the Reset button (just above the serial number). Make sure the Activity LED flashes.

6. Snap the cover back onto the adaptor, being careful not to entangle the wires in the tamper spring.

7. Using the Dual Lock fastener, attach the adaptor to a suitable surface within reach of the mono plug.

8. Insert the mono plug into the jack on the adaptor.

Enrol and Test the Adaptor

Refer to the MyCall User and Administrator Guide (Doc. 0163-502), Using the New Device Wizard section for details on enrolling new signalling devices.

This procedure requires two people, one to activate the adaptor and one to enrol the adaptor in the MyCall software.

1. At the MyCall server, open the New Device Wizard, select “Adding a NEW device to my system”, and click **Next**.

2. Click **Other**, select **ES TX EN1210** as the device, then click **Close**.

3. Click **Next** and have the other person activate the alarm on the device plugged into the adaptor. The serial number you noted earlier should appear in the listing window. If multiple numbers appear, click **Back**, then repeat this step. This indicates a successful test.

4. Click **Next** and fill in the information for this adaptor. When you are satisfied that the information you entered is correct, click **Program**. The adaptor is enrolled into the MyCall system.

5. Exit the New Device Wizard, and clear the alarm at the attached device.

6. Place the device attached to the Nurse Call Adaptor in alarm again. Verify the alarm appears on the MyCall server and is sent to any signs and pagers that have been programmed to respond to the alarm.

7. Clear the alarm at the attached device. Verify the alarm clears from the MyCall server and the programmed pagers and signs.
N/C Modification

If the nurse call cord that you are interfacing with is Normally Closed (N/C) at rest, the adaptor must be modified. Be very careful to test the adaptor thoroughly when the modification is complete.

1. With the adaptor case open, remove the two screws holding the small mono jack case in place.
2. Open the small case and snip the wire between Pin 1 and Pin 4, making sure that the wire is still attached to Pin 1 and making sure not to disturb the wire attached to Pin 2.
3. Make sure that there is no possible contact between Pins 1 and 4.
4. Replace the small case onto the adaptor.
5. Remove the jumper from the N/O header.
6. Press the Reset button (just above the serial number). Make sure the Activity LED flashes.
7. Enrol and test the adaptor according to the instructions above (“Enrol and Test the Adaptor” on page 3).
Notes: