



Call Cord Devices – HAN7608UA, HAN7609UA

Description

The Call Cord Device available for use with the Patient Station, provides a system to match various customer requirements. The Single Call Cord, model HAN7608UA, can be used with a visual Patient Station servicing one bed which requires a patient call function only. The Dual Call Cord consists of two call buttons, each on a separate cord, joined to a single molded plug, allowing two beds to share the same Patient Station.



HAN7608UA

Features

- Rugged, molded construction
- Easy to clean
- Bed sheet clip(s) included

Model Identification

HAN7608UA	Single Call Cord
HAN7609UA	Dual Call Cord

Technical Data

Input Voltage: 5.0 VDC

Switch Current: 1 ma DC, momentary

Architect’s Specifications

The Call Cord Device shall be used with Patient Stations, such as model HWN7600UC, and shall be either a Single Call Cord (model HAN7608UA), or a Dual Call Cord (model HAN7609UA). The Call Cord Device shall be constructed of high impact molded plastic parts and a flexible PVC jacketed cable, with overall length of 96 inches. The call switch shall be a momentary-action pushbutton switch with a red actuating button. The plug assembly shall be a 3-conductor phono-type plug, with molded plastic housing, for use with the safety-disconnect socket on the Patient Station. The cable and molded assembly materials shall permit cleaning with standard hospital cleaning agents.

