UDECOM-UCI





Intensive Care Unit call system



Main features

- Bed call system specially designed for ICU COVID-19.
- Quick and easy to install system.
- The modules can be mounted in recessed format, or in surface format, which **allows temporary installations** to be carried out in a simple and easily removable way.
- Individual call signaling per bed.
- Optionally, reception of calls to a DECT telephone (not included).





Description

The UDECOM-ICU system has been specially designed for use in temporary or permanent ICUs for the treatment of critical patients and COVID-19 patients.

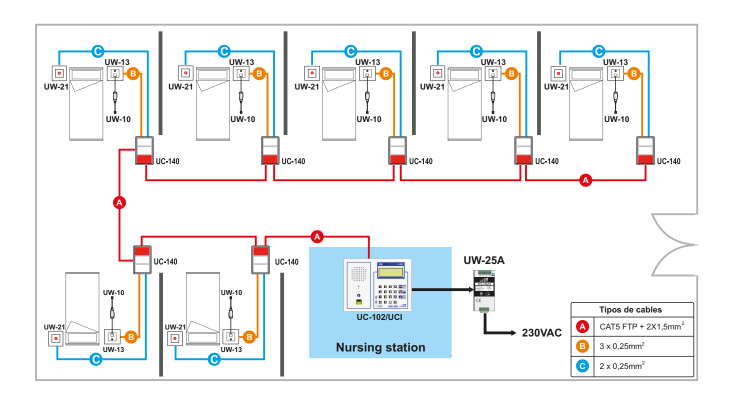
Its design allows a very simple installation, with low-cost wiring, in BUS typology.

Its installation is quick, and the call and cancellation mechanisms allow it to be installed in a recessed universal box, in surface format or in hospital headboards.

Calls are signaled independently by bed, and these are indicated by an alphanumeric display and a discreet sound in the nursing station, and optionally through a DECT telephone (not included).

The maximum capacity per nursing station is 20 differentiated beds.

Connection diagram



Order References UC-102/UCI Microprocessed nursing central unit

UC-140 Optical call signaling, connection and communication module

UW-13 Bed Call Module

Hand call Push button with 1.7m cable and connector

UW-21 Call Cancel Button

UW.25 A Power supply

UW-84 Surface box for UC-140

UW-82 Surface box for UW-13 and UW-21