

Two x One Button IP Vandal Resistant Substation - Pulse

Nurse Station
Directory number 10
IP Address: 169.254.1.99
MAC:00:13:CB:04:A9:9N

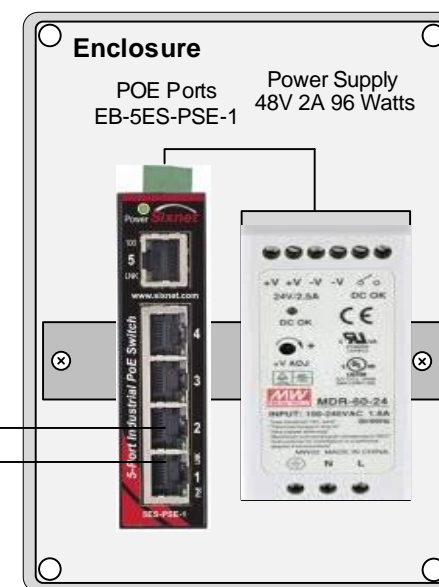
Patient Station
Directory number 11
IP Address: 169.254.1.101
MAC:00:13:CB:04:62:77



Pulse
Server



CAT 5/6 Cable



Operation Nurse Station

- From nurse station, press “Call” button, this will open two way communications with the Patient Station.
- Press the “Call” button again will cancel the call.

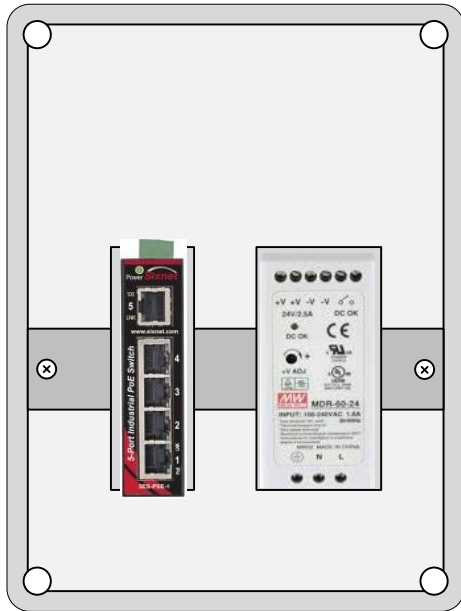
Patient Station

- From the Patient Station, press “Call” button, this will set up a “Bing Bong” in the nurse station, Nurse will press the “Call”
- To open the call.
- To Cancel Call as above, Nurse will press the “Call” button

Important

Use Cable Gland to
secure mains cable

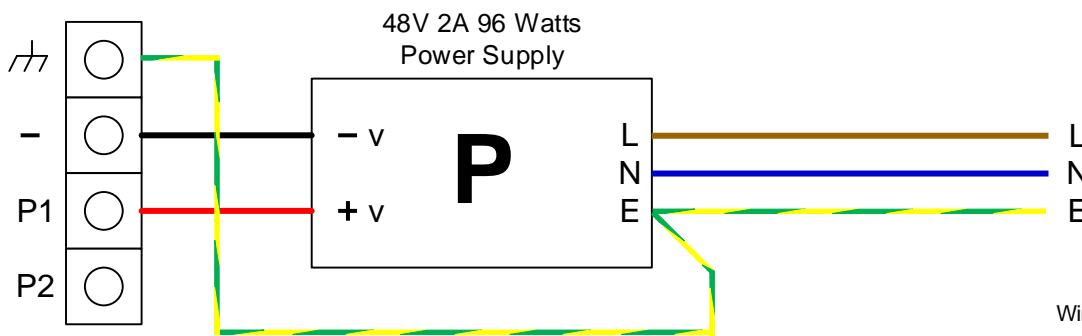
Pulse Intercom System - Wiring



Important

Use Cable Gland to secure mains cable

Ethernet PoE Switch



Wiring for RJ45 Plug
(T568B)

Wiring for RJ45 Wall Sockets and Plugs (T568B)

See Application Specification Sheet for wiring of
Wall Sockets
T568B

NOTE

It is important that when wiring RJ45 plugs that you keep to Standard wiring. The recommended Standard for Stentofon Intercoms is T568B. The Cable should be Cat 6 Copper with good quality RJ45 plugs. It is important that the pairs are used correctly.

