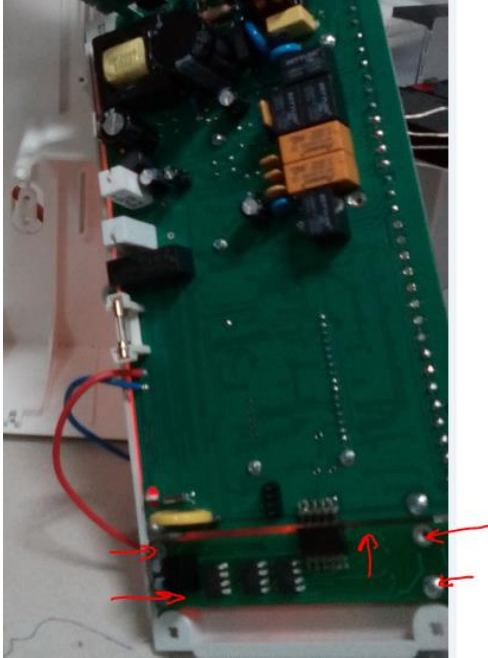


# Setting Fire Panel FP9000

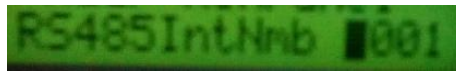
to work with repeater FP9000R

## 1. Mounted Module RS485



## 2. Menu System functions -> Setup-> Panel-> RS485IntNmb

Set number, for example 0001



**Fire panel is set.**

# Setting repeater FP9000R

## 1. Connect the two modules RS485 panel and repeaters. A->A, B->B

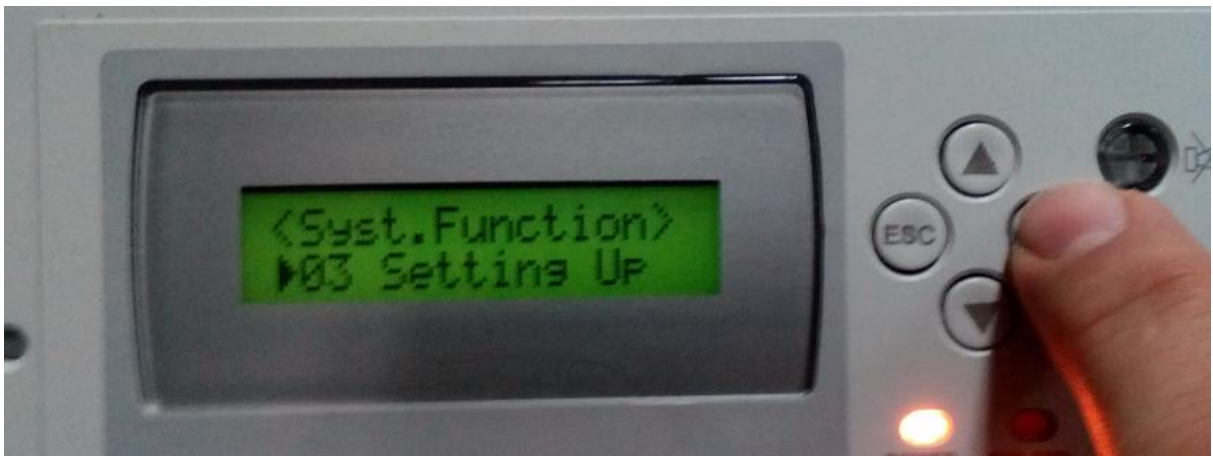


Two wires / to 1200 meters 2x 0,75mm<sup>2</sup> /

2. Sets the Repeater




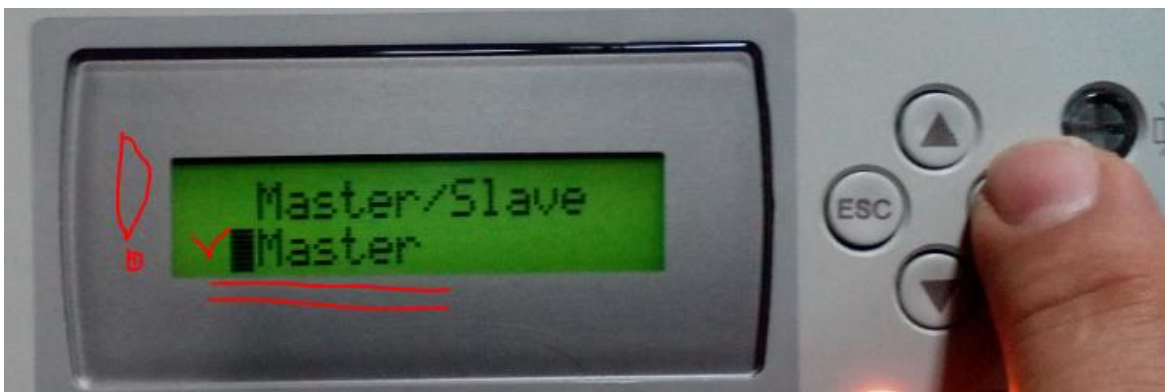
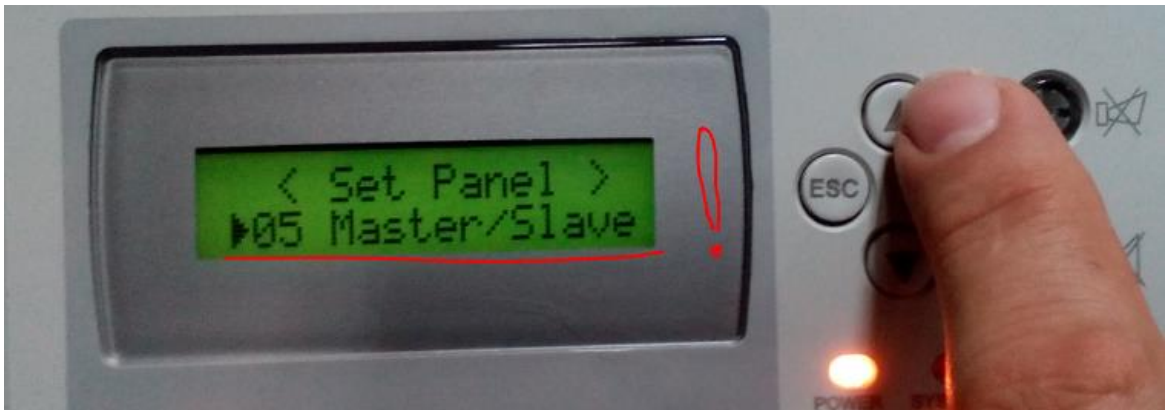
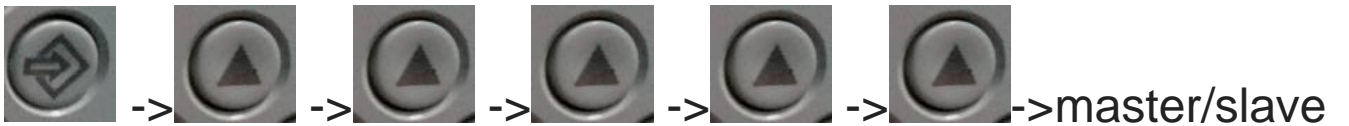
SistFunc -> 



Setting Up -> 



Default password "0000" ->  -> Setup



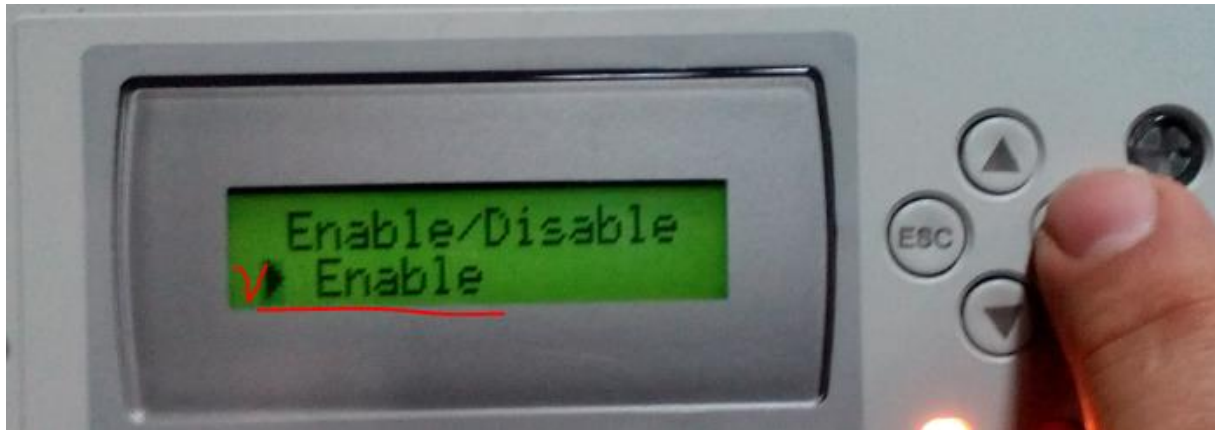
The repeater is configured as Master

## 2. Set Include remote panel



Choose the first panel

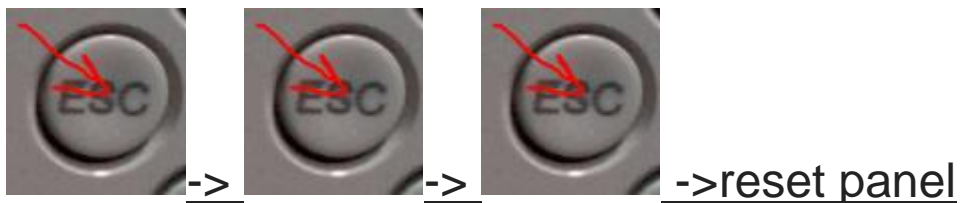




If we want to include more than one panel, configure and other panels with a maximum of 8

## 2. Set network number of remote panels





If you have only one panel, setting the repeater is completed.

If configured other panels is carried out in the same manner. There should be no repetition of network numbers.

If everything is right, began exchanging information between the panel and repeater.

If there is damage glows yellow respective LED panel. Of the additional LEDs can determine the type of fault.

If dropped connection between the panel and repeaters, flashing yellow light corresponding LED panel and have a text message.

Fire remote panel glows red and the corresponding LED indicator on fire.

The display is text information for any number of panel and line in the fire.

The logic for setting the the outputs in case of fire is the same as in panels FP9000

From repeaters with button Reset fire can remotely reset a fire in a remote panel.