


























## COMMISSIONING






PR-14D regulator doesn't need to be programmed to start working.



## To adjust the existing values, it is necessary to follow these steps:

1. Press  for 5 seconds to enter into setup mode.
2. Number **1** (blinking) corresponding to “**cos FI**” setting will appear on the screen. Press  for move on to next page without making any adjust.
3. To adjust, press  for edit value. Use  for value increase and  for move cursor right. Press  to confirm value.
4. After pressing  in the previous step, number **2** (blinking) corresponding to “**step number**” (number of steps) will appear in screen.  
Press  for move on to next page without making any adjust.
5. To adjust, press  for edit value. Use  for value increase and  for move cursor right. Press  to confirm value.
6. After pressing  in the previous step, number **3** (blinking) corresponding to “**step time**” (time between steps) will appear in screen.  
Press  for move on to next page without making any adjust.
7. To adjust, press  for edit value. Use  for value increase and  for move cursor right. Press  to confirm value.
8. After pressing  in the previous step, number **4** (blinking) corresponding to “**temperature**” (set up) will appear in screen.  
Press  for move on to next page without making any adjust and regulator will return to measurement screen.
9. To adjust, press  for edit value. Use  for value increase and  for move cursor right. Press  to confirm value.
10. After pressing  in the previous step, the screen of measurements will appear.


## To change mode AUTO / MAN, it is necessary to follow these steps:

1. Press  for 5 seconds for change from automatic mode to manual mode or vice versa.
2. When regulator is in manual mode, letter **M** will appear in the top of screen. In manual mode, we can connect and disconnect steps manually pressing  and .


## To change to TEST MODE, it is necessary to follow these steps:

1. Press  and  (at same time) for 5 seconds from the main screen. Regulator will connect/disconnect all output relays and it will return to normal (automatic) operation.

## To see the screens of measurements, it is necessary to follow these steps:

1. In normal operation (automatic), regulator shows on screen the measure of “cos FI” of the installation and the active steps.
2. Press  to see the temperature reading in the case of having a temperature sensor.

## Symbols on screen

1. When this symbol  appears on the screen, the temperature of the capacitor bank is higher than the temperature set up and output relay corresponding to fan is activated.