

INSTALLER FOR CEA51FA CONFIGURATOR

The configuration system is made up of:

- file INS51FA.EXE installer software.
- files CEA51 Configurator.exe and Cnfcea51.hlp that will be installed by the installer software.
- interconnection cable between the PC and the CEA51FA controller.
- PC 486 with WINDOWS 95

The interconnection cable connects the 5/0 V signals in the controller TTL port to the RS232-c level in the PC serial port. It has an appropriate connector at the controller side (10 pin flat cable connector) and a DB9 connector at the PC port.

The flat cable connector is plugged in the CEA51FA port so that the cable leaves outwards the controller naturally (normally downwards). An arrow at the connector indicates the pin number 1.

Pin number 1 in the TTL port of the CEA51FA is the one above to the right, being the plate in its normal position.

In order to install the system in the PC you must run the program Ins51FA.exe and to follow its instructions. This program will install in the PC the necessary files .exe and .hlp for the configuration system. The application program is the Cea51fa Configurator.exe. File Cnfcea51.hlp contains the references.

The controller must be fed with the nominal tension in order to be configured with this software. Any other connection is not necessary.

If the controller is installed and working in a control panel it must be observed that it will be initialized when receiving a configuration, behaving as if the power is put off and restored again.