

INSTALLATION SOFTWARE PROCEDURE

A - CPU

1. Connect the serial cable to **CNPR** connector on display board AM4000
2. Connect the panel to the main supply
3. Install the floppy disk on P.C.
4. Start "**FlashSta.exe**"
5. Select **Internal flash memory** and used **COM**
6. Press OK
7. If the connection is correct will appear the window "**ID Check**"
8. Select **MCU Type M16C/20 62**
9. Press **Refer...** and select the file **AMxBAxxx.mot**
10. Press OK
11. Will appear the window **M16C Flash Start**
12. Press **Setting...**
13. Select **Baud Rate = 57600, Program_intervals(ms) = 40**
14. Select **EPR.**
15. Press OK .
16. Wait the end of operation and close the FlashSta.exe programm
17. Power off the panel

B - LOOP

18. Connect the serial cable to **CNPR1** connector on display board AM4000
19. Connect the panel to the main supply
20. Install the floppy disk on P.C.
21. Start "**FlashSta.exe**"
22. Select **Internal flash memory** and used **COM**
23. Press OK
24. If the connection is correct will appear the window "**ID Check**"
25. Select **MCU Type M16C/20 62**
26. Press **Refer...** and select the file **AMxLIBxxx.mot**
27. Press OK
28. Will appear the window **M16C Flash Start**
29. Press **Setting...**
30. Select **Baud Rate = 57600, Program_intervals(ms) = 40**
31. Select **EPR .**
32. Press OK .
33. Wait the end of operation and close the FlashSta.exe programm
34. Power off the panel
35. Disconnect the serial cable

Display board AM4000

