



Replacement instruction – FLASH PROM

Flashprom's:

The application software is placed on the CM-2 board in two Flashprom's. One Flashprom is marked "TEXT" and it contains the texts for the control panel. The other Flashprom is marked "CODE" and contain the code for the application.

Notice that the Flashprom's also are marked with project number, version number and perhaps even with a DGU number.

1. Remember to write down all parameters – timers and set up.
2. Loosen the screws and pull out the CM-2 module from the rack frame.
3. Locate and exchange the Flashprom's marked "CODE" and "TEXT" in the upper left corner.
4. Before restarting the system, the CM-2 module should be initialized by changing the I/O address (node no) to "F".
5. The CM-2 module is then remounted in the frame and supply voltage is connected.
6. Wait minimum 10 sec.
7. Remove the supply voltage and pull out the CM-2 module from the rack frame.
8. Set the I/O address (node no.) back to the original value.
9. The CM-2 module is then remounted in the frame and supply voltage is connected.
10. Check, that the changed parameters is OK

The DGU rack is now ready for use.