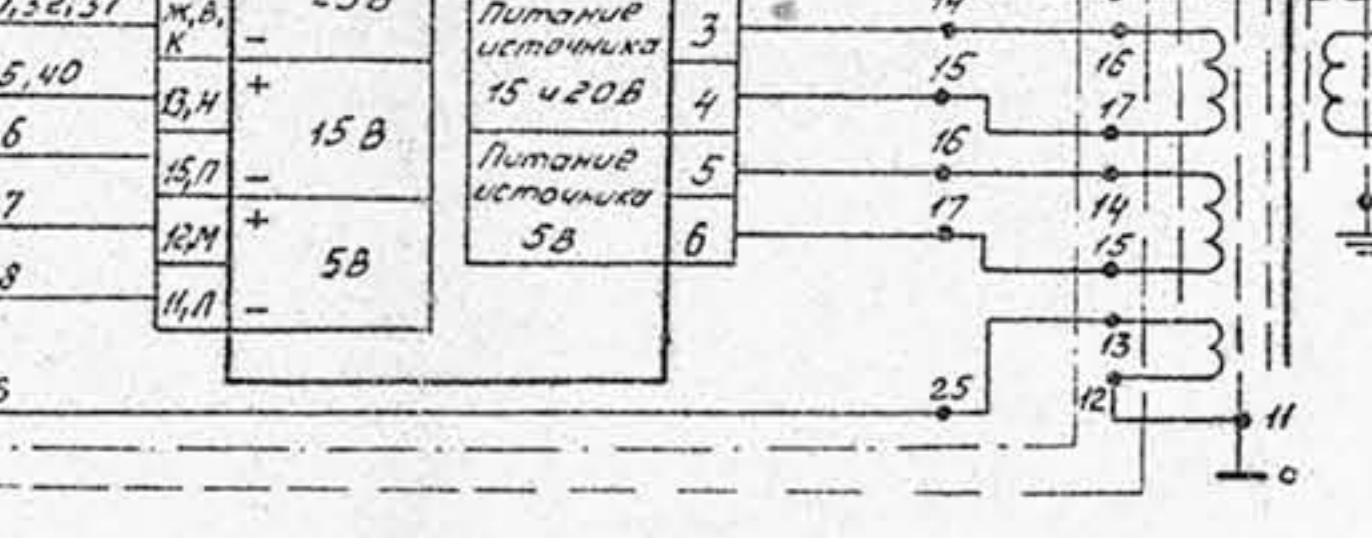
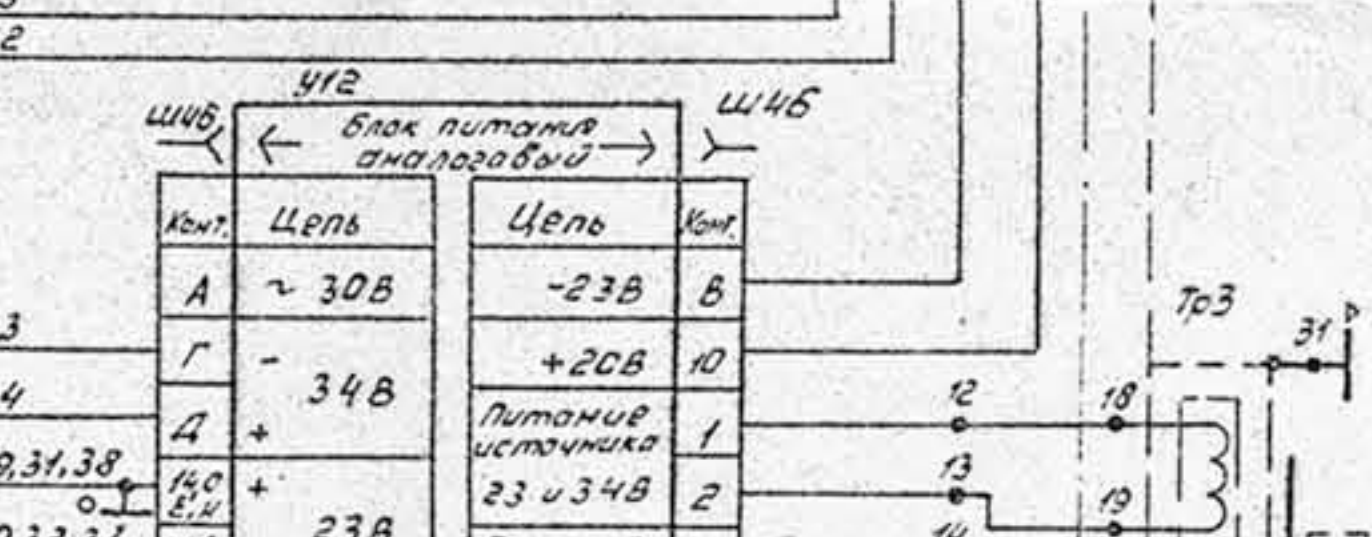
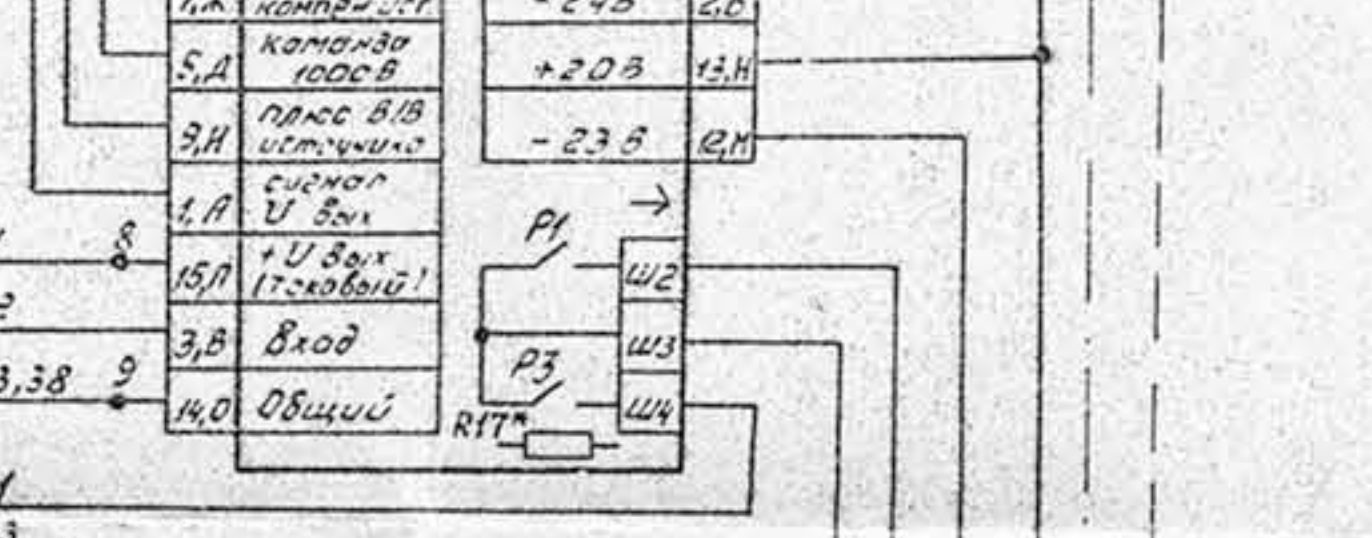
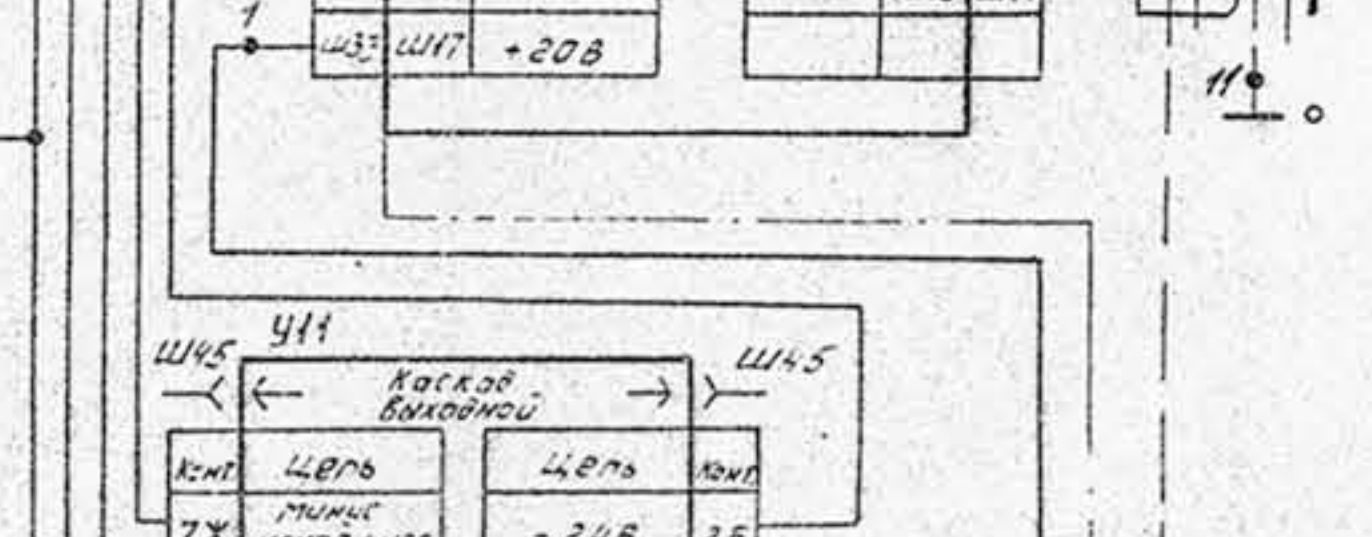
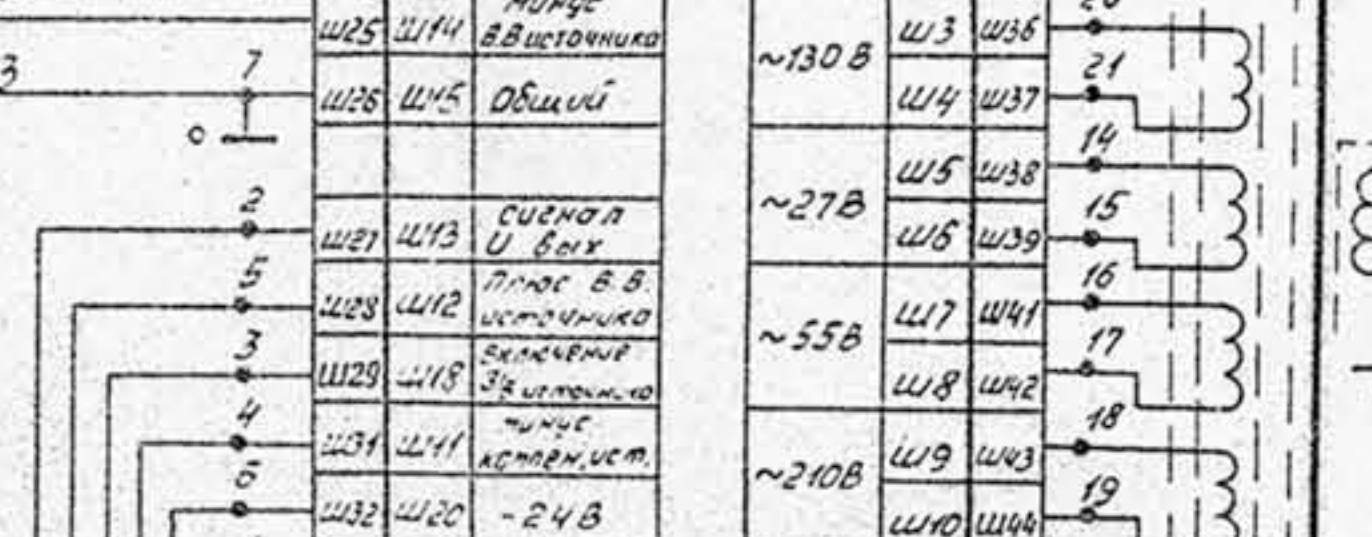
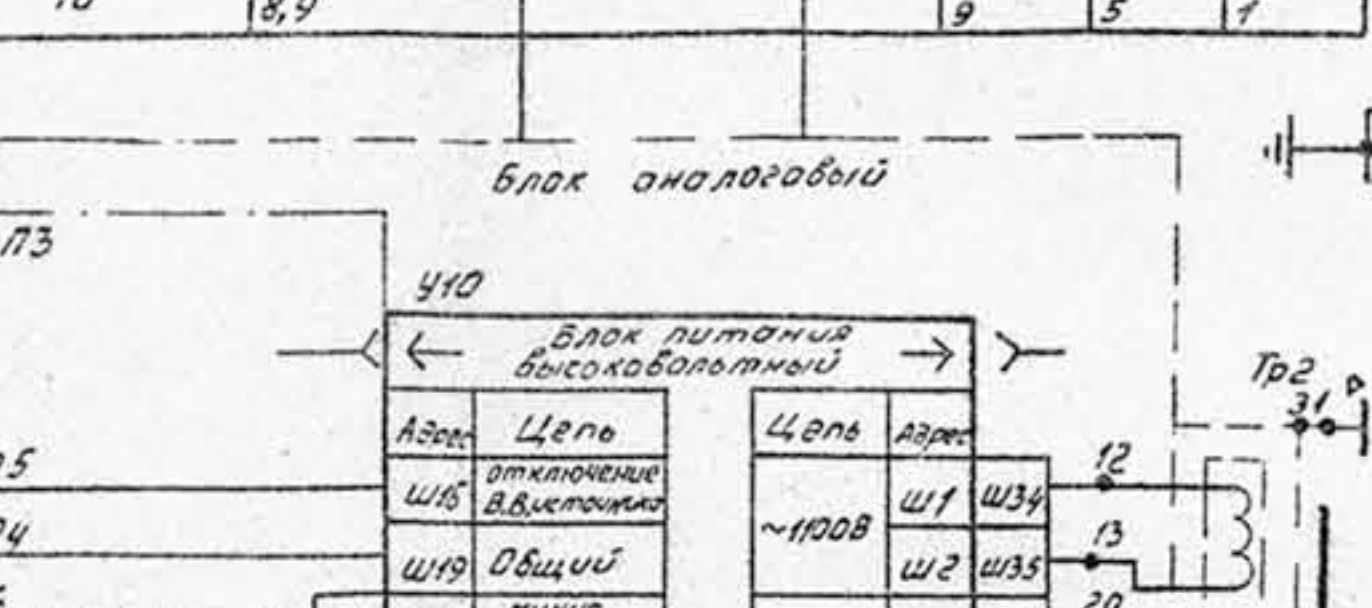
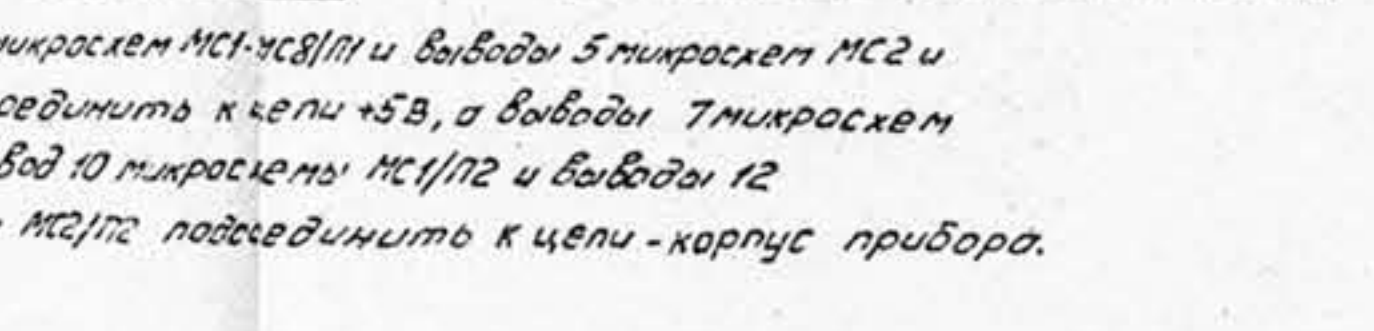
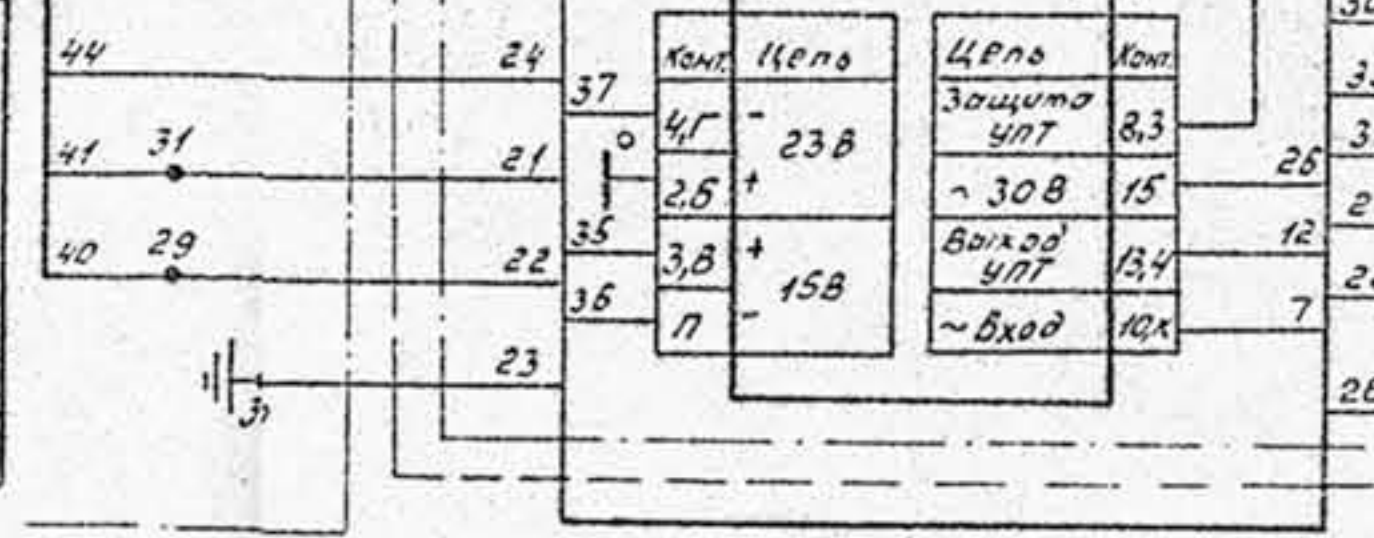
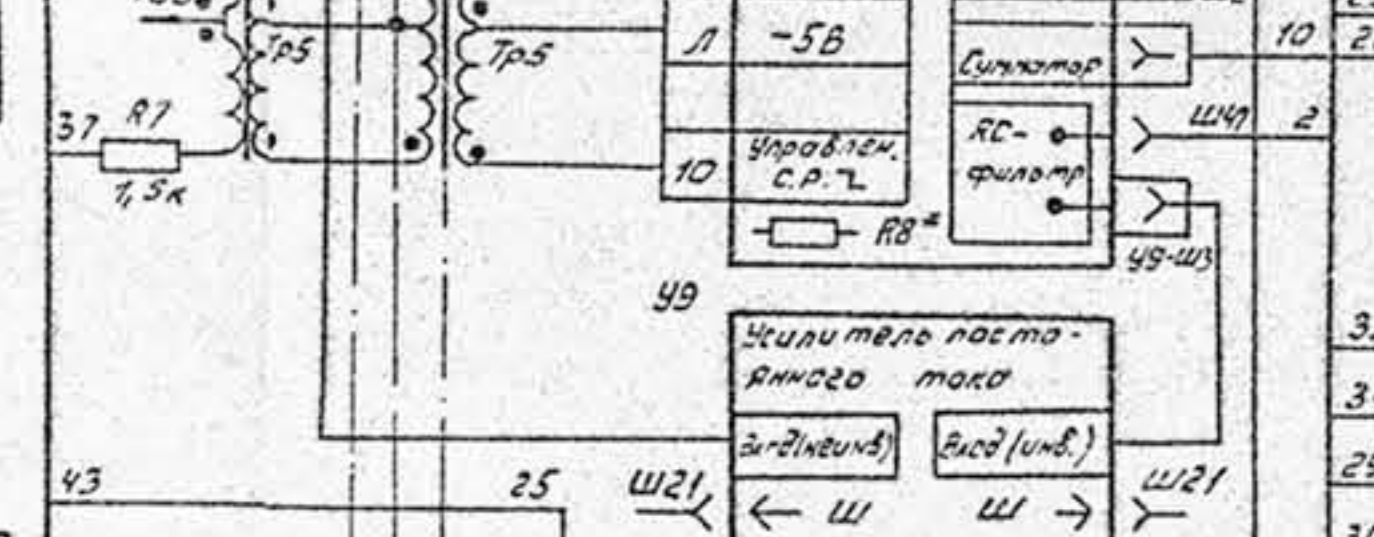
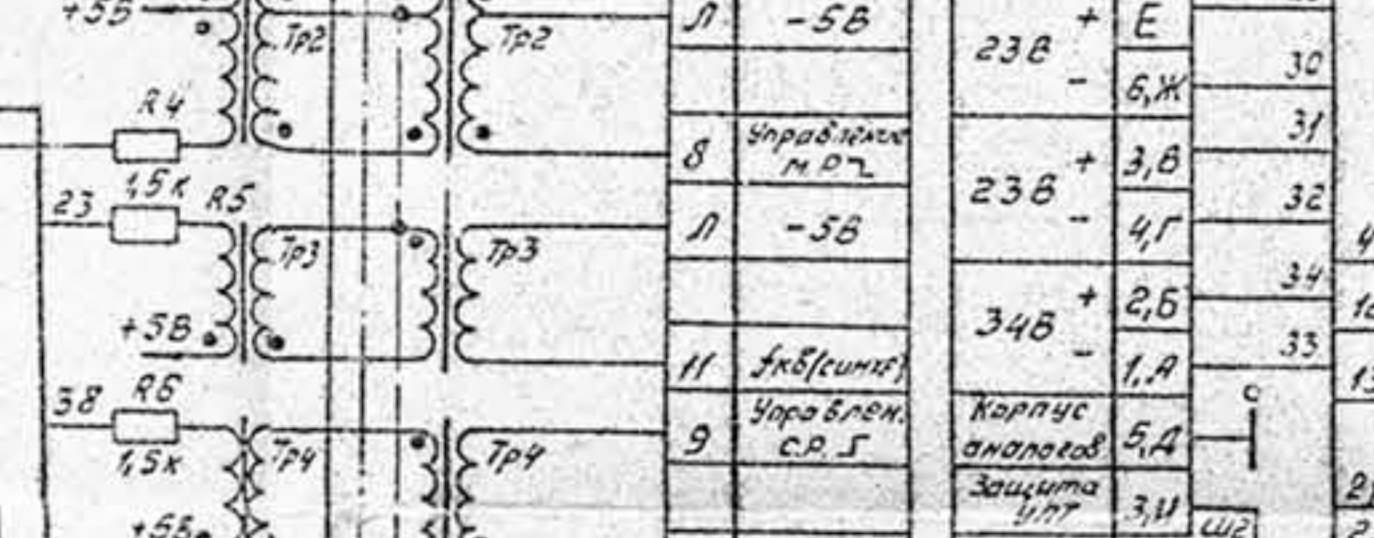
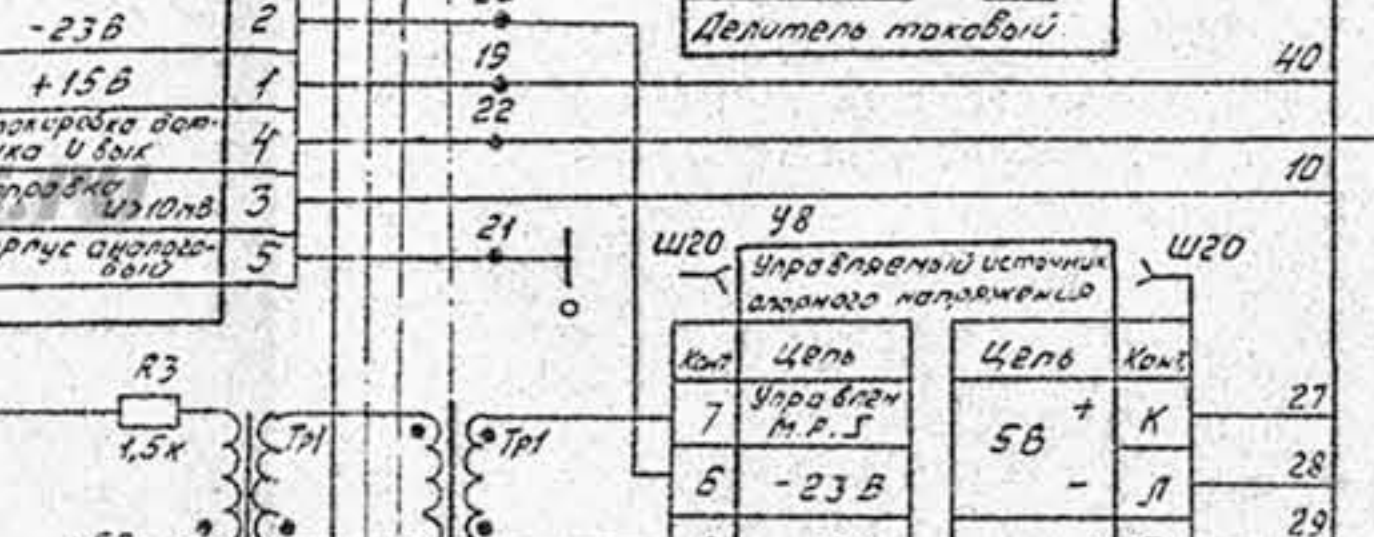
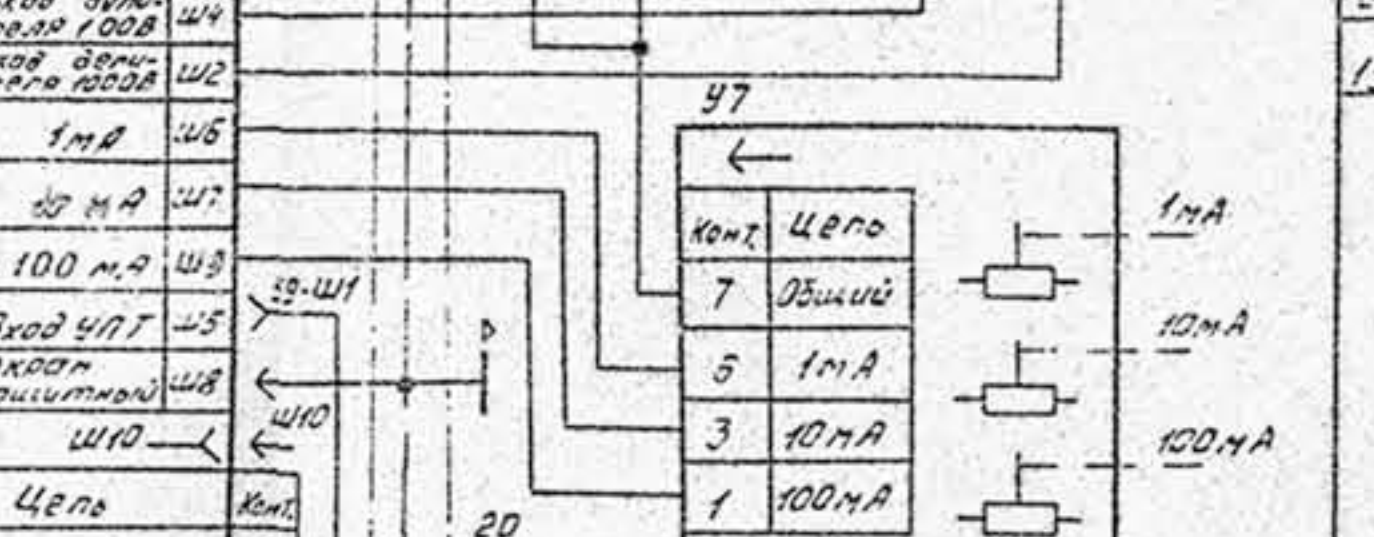
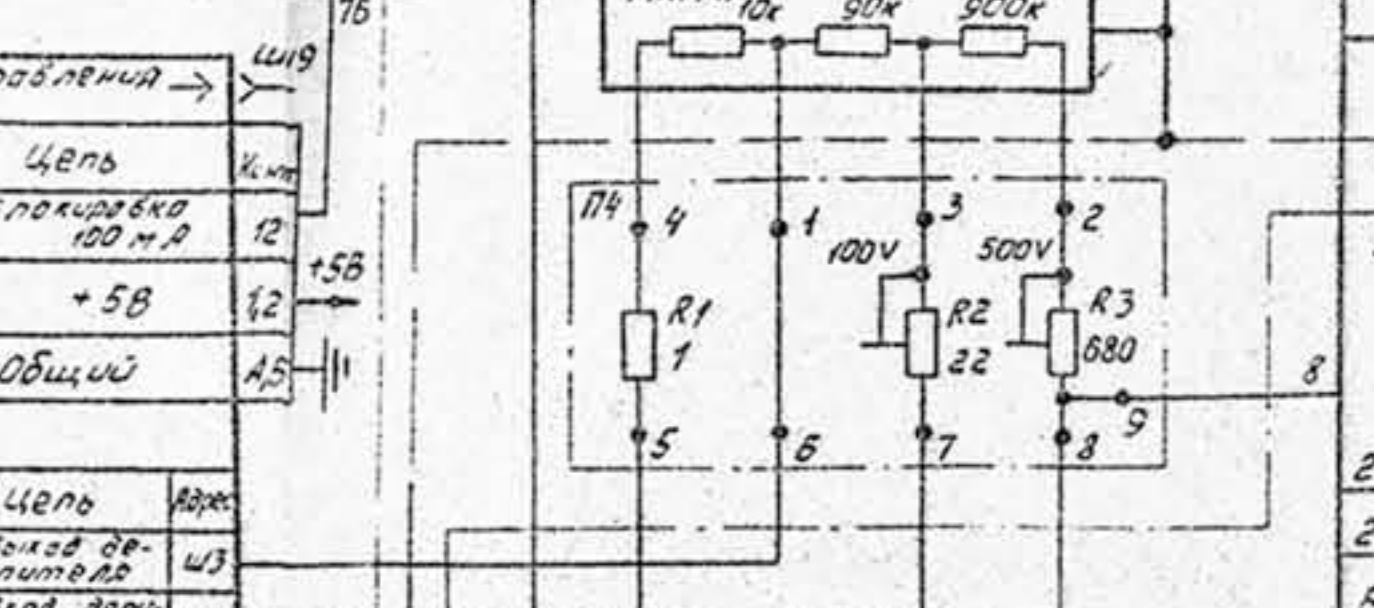
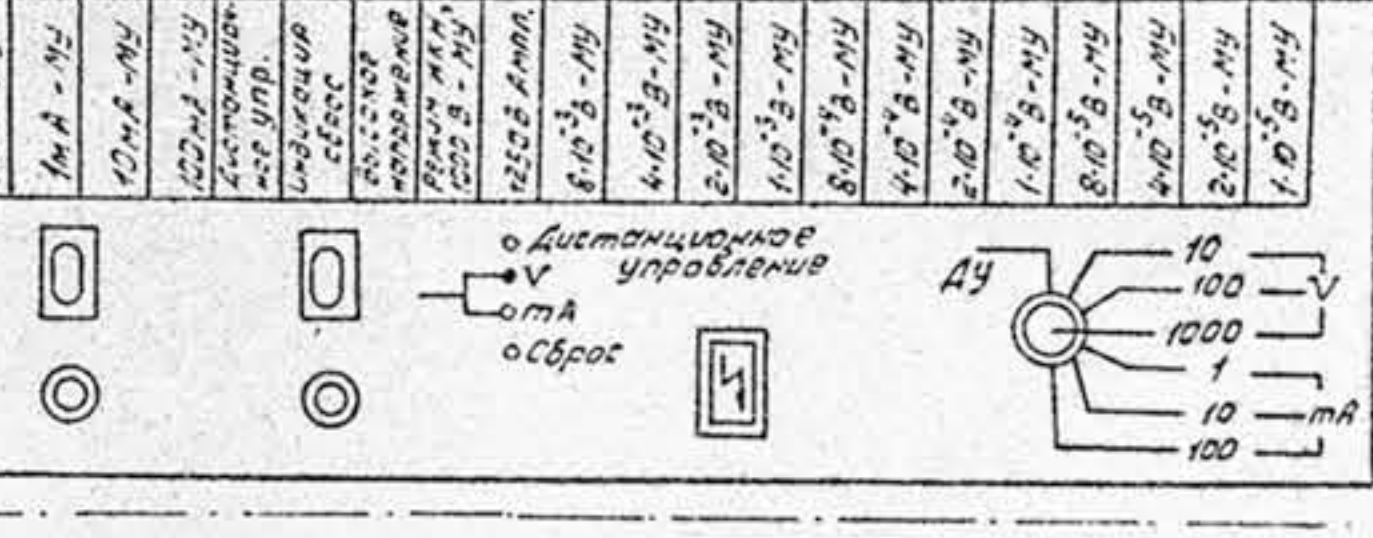
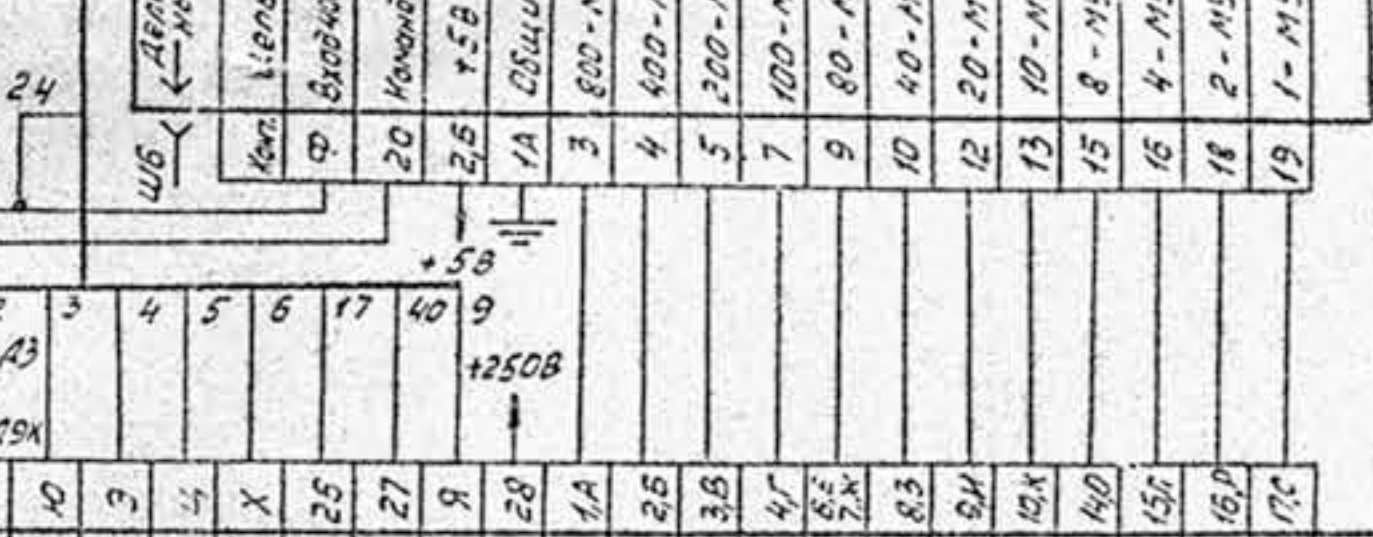
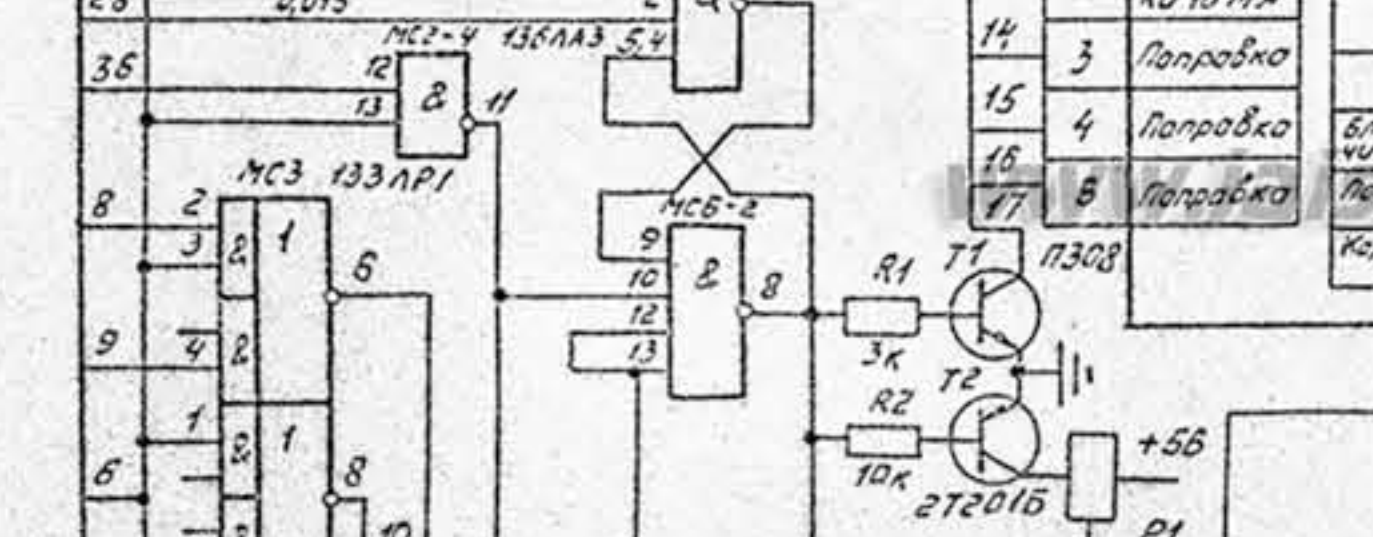
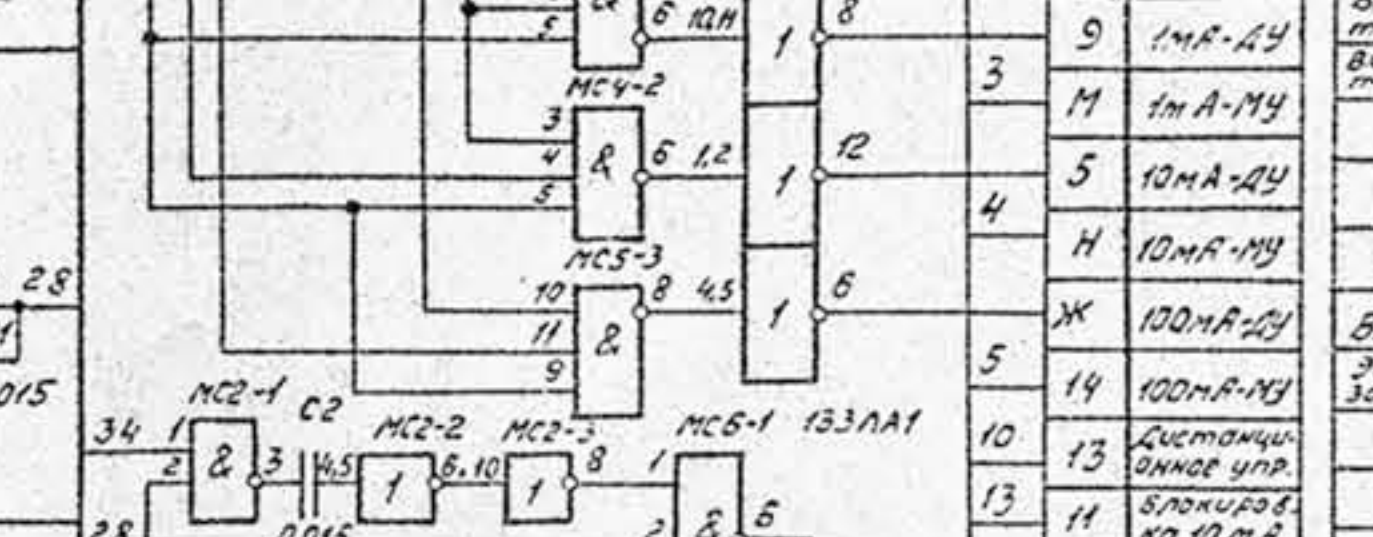
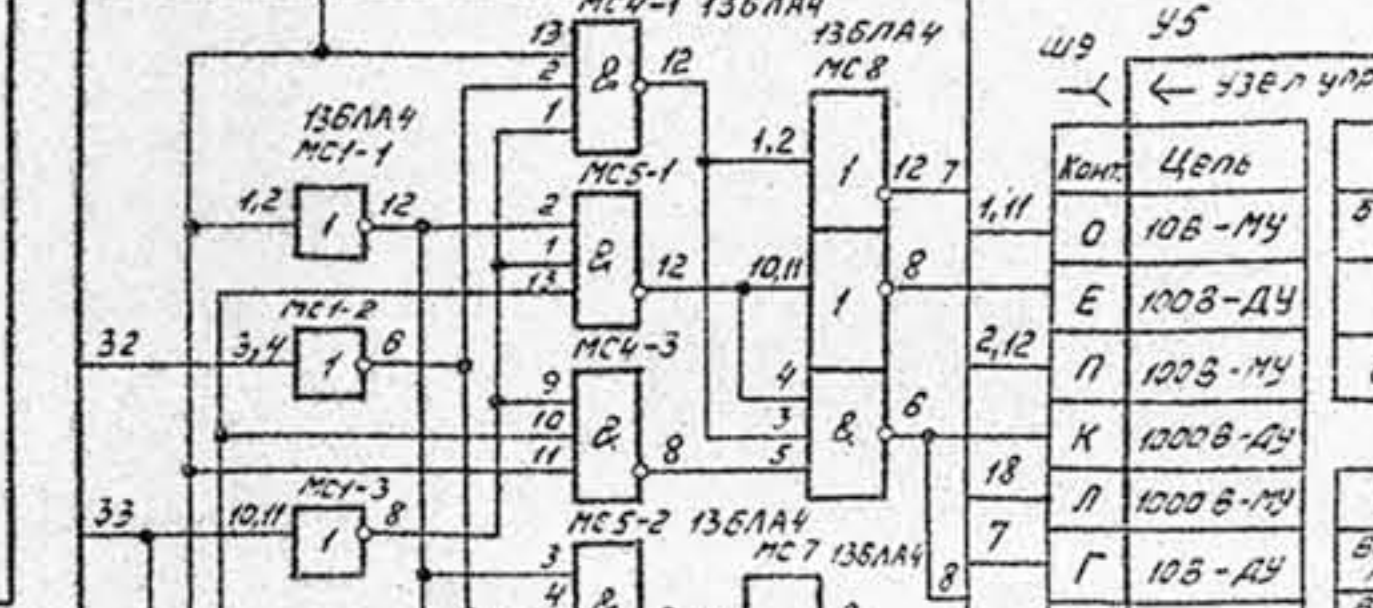
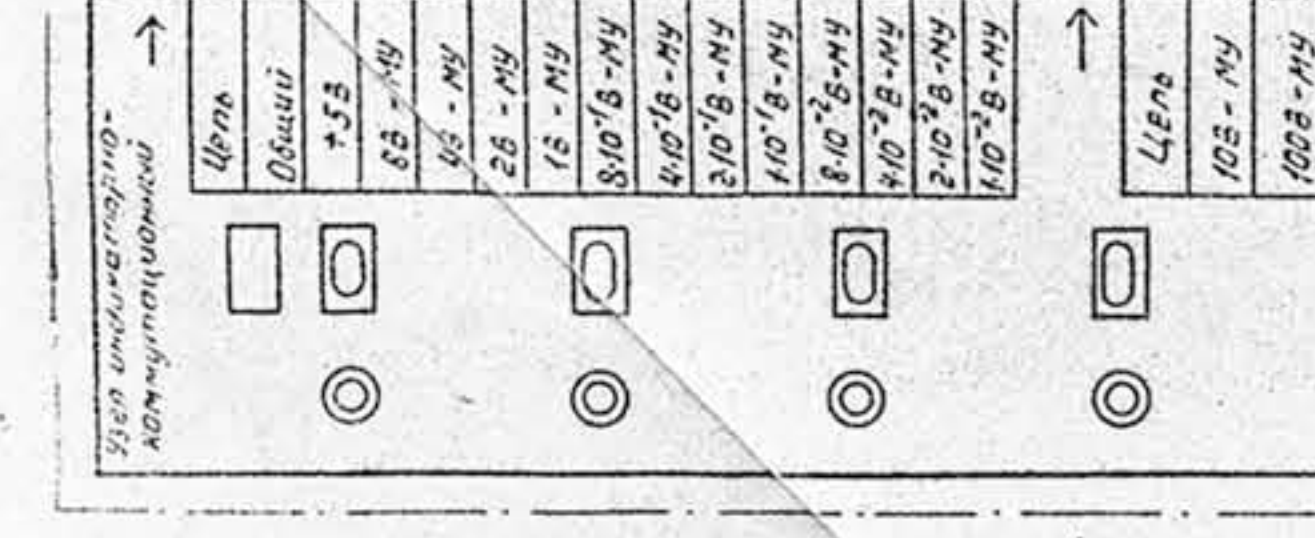
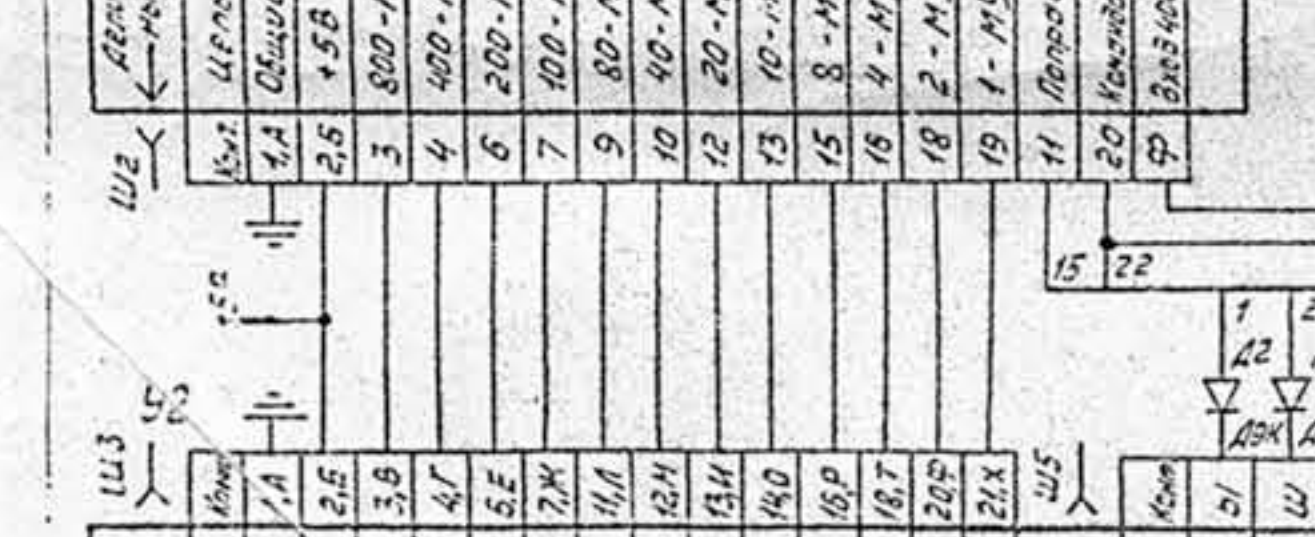
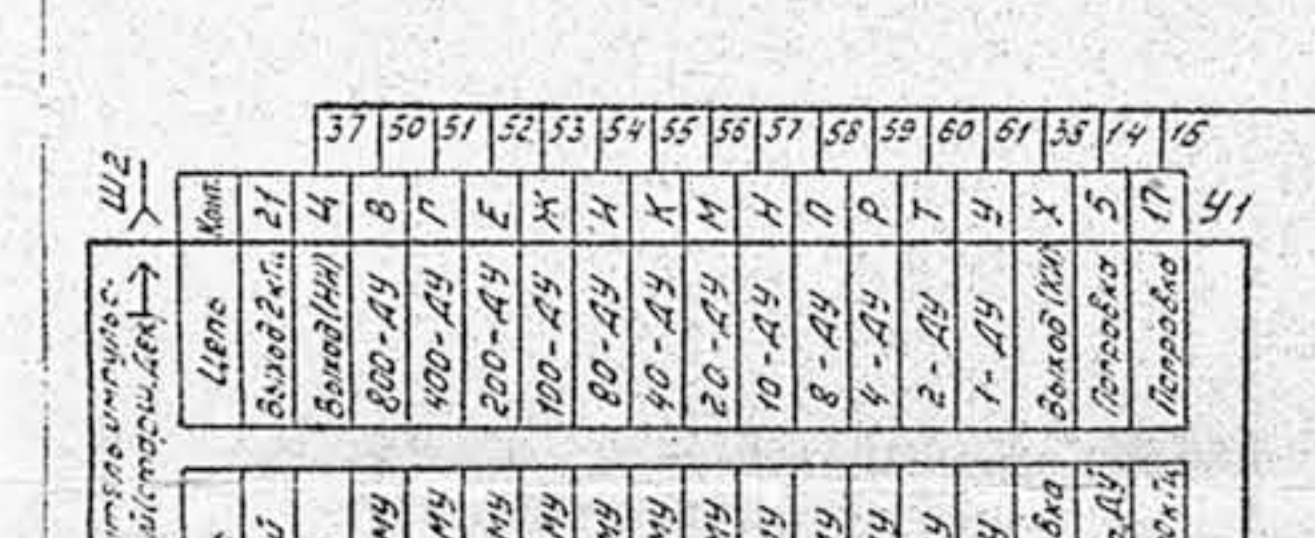
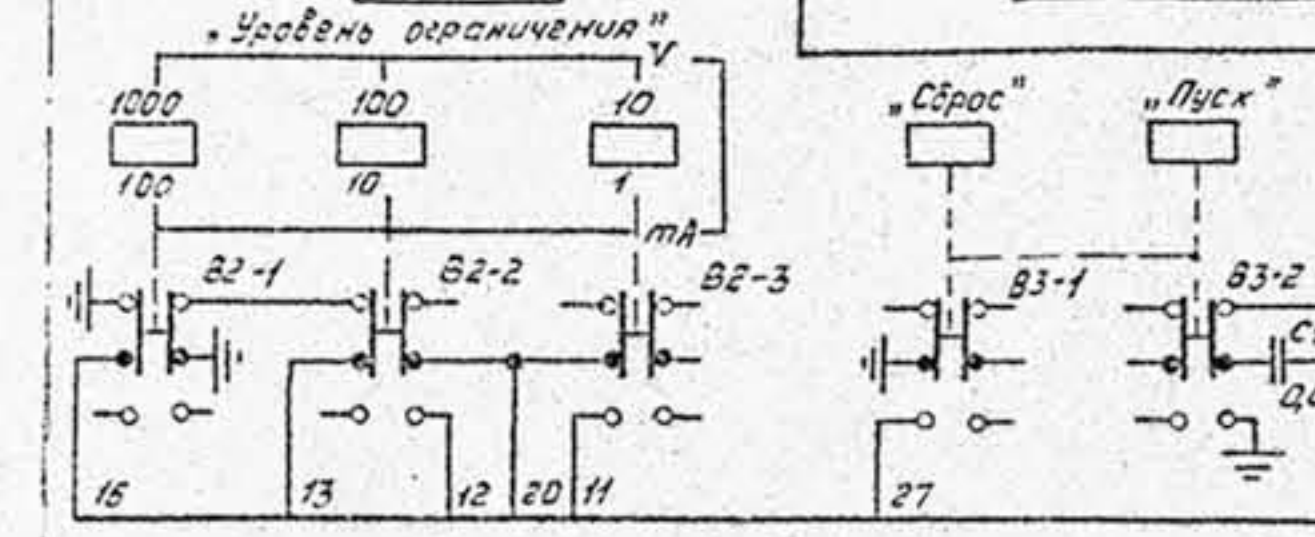
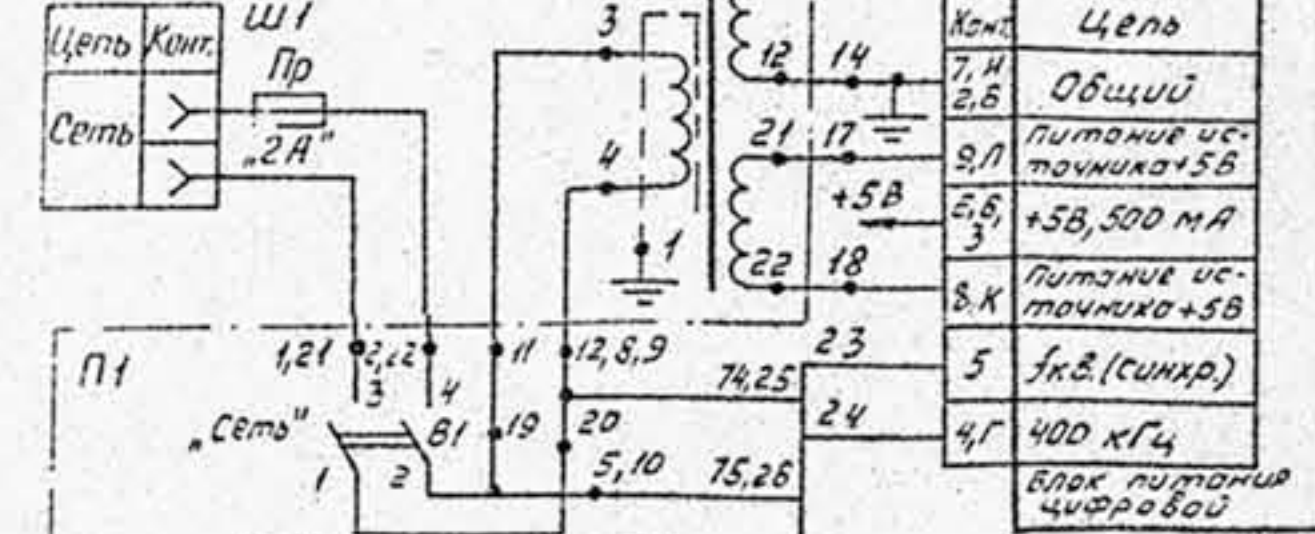


„Дистанционное управление“

220В, 50Гц



2. - корпус аналоговый
3. - защитный экран
4. - клемма
- 5* Подбирают при комплексном регулировании

1. Выводы 14 микросхем МС1-МС8/П1 и выводы 5 микросхем МС2 и МС1/П2 подсоединить к цепи +5В, а выводы 7 микросхем МС1-МС8, вывод 10 микросхемы МС1/П2 и выводы 12 микросхем МС2/П2 подсоединить к цепи -корпус прибора.