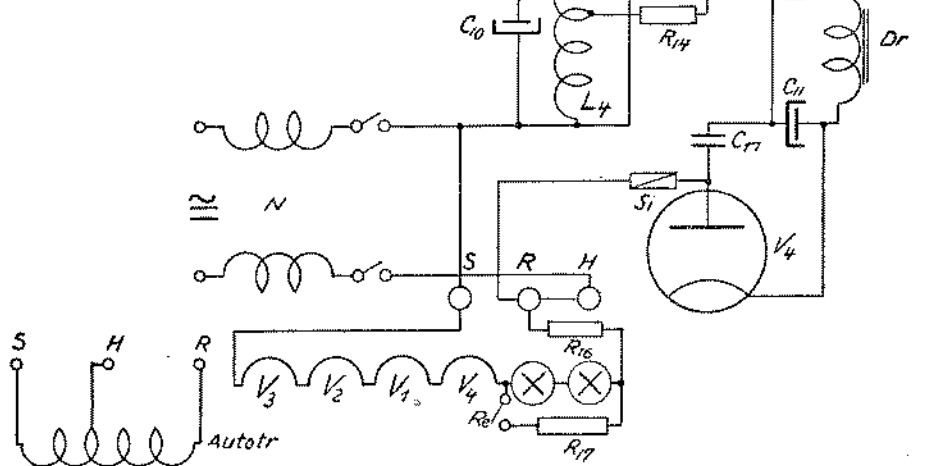


Type SU 100.  
MF 447 kHz.



|      |              |                              |                     |
|------|--------------|------------------------------|---------------------|
| C 1  | 5000 p F     | Kondensator .....            | 2000 V. Vekselstrøm |
| C 2  | 40 —         | Trimmerkondensator .....     |                     |
| C 3  | 50 —         | Kondensator .....            | 1500 V. Jævnstrøm   |
| C 4  | 0,1 M F      | — .....                      | 1500 V. Jævnstrøm   |
| C 5  | 2×410 p F    | Afstemningskondensator ..... |                     |
| C 6  | 200 —        | Kondensator .....            | 1500 V. Jævnstrøm   |
| C 7  | 100 —        | — .....                      | 1500 V. Jævnstrøm   |
| C 8  | 3000 —       | — .....                      | 1500 V. Jævnstrøm   |
| C 9  | 10 —         | — .....                      | Keramisk            |
| C 10 | 50 M F       | Elektrolyt .....             | 12 Volt             |
| C 11 | 24 —         | — .....                      | 320—350 Volt        |
| C 12 | 10.000 p F   | Kondensator .....            | 1500 V. Jævnstrøm   |
| C 13 | 90 —         | Trimmerkondensator .....     |                     |
| C 14 | 328 —        | Kondensator .....            | 1500 V. Jævnstrøm   |
| C 15 | 150 —        | — .....                      | Keramisk            |
| C 16 | 435 —        | — .....                      | 1500 V. Jævnstrøm   |
| C 17 | 0,1 M F      | — .....                      | 2000 V. Vekselstrøm |
| Dr.  | 300 Ohm      | Filterspole .....            |                     |
| L 1  |              | Sugekredsspole .....         |                     |
| L 2  |              | 1 M F Transformator .....    |                     |
| L 3  |              | 2 M F — .....                |                     |
| L 4  | 40 + 130 Ohm | Relaisspole .....            |                     |
| N    |              | Netfilterspoler .....        |                     |
| O 1  |              | Antenne-Omskifter .....      |                     |
| O 2  |              | Oscillator-Omskifter .....   |                     |

|      |            |                              |          |
|------|------------|------------------------------|----------|
| Re   |            | Relais .....                 |          |
| R 1  | 10.000 Ohm | Modstand .....               | 1/2 Watt |
| R 2  | 40.000 —   | — .....                      | 3/4 —    |
| R 3  | 50.000 —   | — .....                      | 1/2 —    |
| R 4  | 1 Mg —     | — .....                      | 1/2 —    |
| R 5  | 1 - —      | — .....                      | 1/2 —    |
| R 6  | 1 - —      | Potentiometer (Tone) .....   |          |
| R 7  | 0,5 - —    | (Styrke) .....               |          |
| R 8  | 1 - —      | Modstand .....               | 1/2 —    |
| R 9  | 2 - —      | — .....                      | 1/2 —    |
| R 10 | 4000 Ohm   | — .....                      | 1/2 —    |
| R 11 | 0,1 Mg Ohm | — .....                      | 1/2 —    |
| R 12 | 0,1 - —    | — .....                      | 1/2 —    |
| R 13 | 100 Ohm    | — .....                      | 3/4 —    |
| R 14 | 0,2 Mg Ohm | — .....                      | 1/2 —    |
| R 16 | 300 Ohm    | — .....                      | 6 —      |
| R 17 | 170 —      | — .....                      | 3 —      |
| R 18 | 80.000 Ohm | — .....                      | 3/4 —    |
| R 19 | 30.000 —   | — .....                      | 3/4 —    |
| Si   | 100 —      | Sikring .....                |          |
| S    | 18 V. 0,1  | Skalalamper .....            |          |
| Tr   |            | Udgangstransformator .....   |          |
| V 1  | U C H 11   | Triode-Hexode .....          |          |
| V 2  | U B F 11   | Duodiode-H. F. Pentode ..... |          |
| V 3  | U C L 11   | Triode-Tetrode .....         |          |
| V 4  | U Y 11     | Ensretterør .....            |          |